

31.8 (24:0) 3754 2226 1/200 1/200 1/200

GIFT OF
John S. Prell

EX LIBRIS

cruy. o,

In finather Jan. offset ha lucturary Come by the Tables of Log. B.C the effect = AD she cosins of the L C.O. A of which the time C. D = B.A is Known therefore divide C.D by the radius of the Cause which wile reduce it to the base (1). In what the tables of (fundered) in the column of sines offerite which wile he found the L Coa then take the versex done of the dame and Mulleply by the ladies of come what wile him the offset a D .- B.C. Berly-





Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation

John Wright

Il Park Street , Westminster .

MATHEMATICAL TABLES:

CONTAINING THE

COMMON, HYPERBOLIC, AND LOGISTIC

LOGARITHMS,

ALSO

SINES, TANGENTS, SECANTS, AND VERSED SINES,

TOGETHER WITH

SEVERAL OTHER TABLES

USEFUL IN

MATHEMATICAL CALCULATIONS.

ALSO

THE COMPLETE DESCRIPTION AND USE OF THE TABLES.

BY

CHARLES HUTTON, LL.D. F.R.S. &c., FORMERLY PROFESSOR OF MATHEMATICS IN THE ROYAL MILITARY ACADEMY.

WITH SEVEN ADDITIONAL TABLES OF TRIGONOMETRICAL FORMULÆ.

въ

OLINTHUS GREGORY, LL.D.

Late Professor of Mathematics in the Royal Military Academy; Vice President of the Astronomical Society of London; Honorary Member of the Cambridge Philosophical Society, the Institution of Civil Engineers, &c.

THE TENTH EDITION.

LONDON:

LONGMAN, BROWN, AND CO.; HAMILTON AND CO.; WHITTAKER AND CO.; SIMPKIN, MARSHALL, AND CO.; COWIE AND CO.; SMITH, ELDER, AND CO.; T. BUMPUS; HOULSTON AND STONE-MAN; F. AND J. RIVINGTON; SHERWOOD AND CO.; C. DOLMAN; SOUTER AND LAW; R. MACKIE; AND J. GREEN. CAMERIDGE, J. AND J. DEIGHTON.

1846.

JOHN S. PRELL,

Civil & Mechanical Engineer.

SAN FRANCISCO, CAL.

GIFT Challe

QA55 H83 1846

CONTENTS.

	I.—INTRODUCTION.		
	Description and use of logarithmic tables Definition and notation Properties of logarithms Construction of logarithms Description and use of these tables Of the large table Logarithmical arithmetic Of the table to 20 places Of the hyperbolic logarithms Of the logistic logarithms Of the logistic logarithms Of the log sines and tangents to every second Of the general table of log. sines, tangents, &c. Theorems for the construction of tables, and surd expressions for		Page
	Description and use of logarithmic tables	•	ı ix
	Properties of logarithms	•	ıu.
	Construction of logarithms.	•	x
	Description and use of these tables	•	XI.
	Of the large table	•	XIII
	Lorenthmical arithmetic	•	10.
	Of the table to 20 places	•	xvii.
	Of the hyperbolic logarithms	•	XXI
	Of the logistic logarithms	•	XXVI
	Of the log sines and tangents to every second		XXVII
	Of the general table of log since traverte to		XXVIII
	Theorems for the construction of tables, and surd expressions for	46.	XXX
	sines	me	! ! !
	Trigonometrical rules	A	XXVII
	The cases of plane triangles resolved by logarithms	•	z lei
	The same by natural sines &c	•	while
	The cases of spherical triangles resolved by logarithms		vliv
	Use of the versed sines	•	1-
	Of the traverse table	٠	leiii
	Of Mercator's sailing	•	lev
	Of the lengths of circular arcs	•	lveii
	Of comparing the common and hyp. logs	•	lveiii
	The cases of plane triangles resolved by logarithms The cases of plane triangles resolved by logarithms The same by natural sines, &c. The cases of spherical triangles resolved by logarithms Use of the versed sines Of the traverse table Of Mercator's sailing Of the lengths of circular arcs Of comparing the common and hyp. logs		
	II.—TABLES.		
1	Calda		
	1 — Logarithms from 1 to 108000 2.—Logarithms, &c. to 20 places 3.—Id. with differences 4.—Numbers to logarithms to 20 places 5 & 6.—Hyperbolic logarithms 7.—Logistic logarithms 8.—Sines and tangents to seconds 9.—Natural and logarithmic sines, tangents, secants, and versed si 10.—Traverse table		1
	2.—Logarithms, &c. to 20 places	•	202
	3.—Id. with differences	•	213
	4.—Numbers to logarithms to 20 places	•	216
	5 & 6.—Hyperbolic logarithms	•	910
	7.—Logistic logarithms	•	230
	8.—Sines and tangents to seconds .	•	937
	9.—Natural and logarithmic sines, tangents, secants, and versed si	nec	268
	10.—Traverse table		358
	11.—Length of arcs	•	360
	the other		361
	13.—Points of the compass	•	ih
	14.—Equivalent expressions for sin. A. cos. A. tan. A	·	362
	12.—Table to change common and hyperbolic logarithms from one the other. 13.—Points of the compass. 14.—Equivalent expressions for sin. A, cos. A, tan. A. 15.—Formulæ for two arcs. 16.—Formulæ for two allour of a plane triangle. 17.—Analytical expressions, spherical triangle. 18.—Formulæ for quadratics and cubics. 19.—Formulæ useful in astronomy. 20.—Useful numbers and their logarithms.	•	383
	16.—Formulæ for the solution of a plane triangle		361
	17.—Analytical expressions, spherical triangle	•	366
	18.—Formulæ for quadratics and cubics	•	367
	19.—Formulæ useful in astronomy	•	ib.
	29.—Useful numbers and their logarithms	•	200

CORRECTION OF ERRORS IN THE SIXTH EDITION OF THESE TABLES.

[As many persons in Public Institutions and Private Seminaries, where this seventh edition will be introduced, have purchased and will probably continue to use the sixth edition; they are requested to correct their copies, to agree with the Logarithms, Sines, Tangents, &c. specified below.]

Logarithms:—	Nat. and Log. Sines, Tang, &c .:-
Log. of 647 should be \$109043	Log. sin. 0°23′19″ should be 7.8313893
10070 0030295	Log. tan. 0 47 48 8 1431820
10989 0409582	Log. sin. 1 0 9 8-2429396
11003 0415111	Log. vers. 6 36 7.8213324
11230 0503798	Log. cosec. 10 6
33071 5194474	Log. vers. 12 59 8-4076380
49523 6948069	Nat. cosec. 13 4 4-4231224
67999 8325025	Nat. sin. 14 62436150
75843 8799155	Log. sin. + 15 60 9.4403381
77649 8901359	Nat. covers, 19 51
77938 8917493	Nat. versin. 20 7
83290 9205929	Nat. cos. 20 7
In the same page, No. 3330 should be 8330.	Nat. sin. 22 42 3859060
Log. of 83392 should be 9211244	Nat. covers. 24 6
£3612 9222686	Log. cot. 26 810·3092578
84071 9246462	Log. covers. 26 42 9.7409001
93542 9710067	Nat. covers. 27 10 5434196
94688 9762949	Nat. cosec. 27 26 2·1705335
94750 9765792	Nat. covers. 35 17
95339 9792706	Nat. tan. 35 35 7154898
10489102073823	Nat. cos. 37 2
10587902480983	Nat. cos. 37 35
	Log. sec. 38 310 1037642
In the Logarithms to 20 places:-	Nat. cosec. 39 7 1.5850334
Log. of 554 should be 9 in the 19th place.	Nat. covers. 39 8
627 75 6 & 7th pl.	Nat. cosec. 39 19 1.5782680
644 5 6th pl.	Nat. cot. 39 45 1-2023693
756 20 13 & 14th pl.	Nat. vers. 39 57
762 9 12th pl.	Nat. cot. 40 40 1.1639763
In the Differences of Logs, to 20 places:-	Nat. tan. 40 56
	Nat. col. 40 56 1.1530754
Log. of 101028, the 1st diff. should be 42987, &c.	Log. cos. 41 44 9:8728849
00004, the 2d	Nat. sec. 42 9
00021, the 2d 530458, &c.	Nat. tan. 42 45 9243905 Nat. versin. 42 59 2684479
Hyp. Log. of 837 should be 6.7298241.	• 1
Logistic Log. under 17 opp. 57 should be 5241	Table Diff. Lat. and Departure:—
80 53 8703	Dist. 8. deg. 14 should be 2.9169.
83 51 8547	Tab. 12. Common and Hyp. Logs:-
86 60 8387	Against c. L. '09 should be Hyp. Log. '20723266.

PREFACE.

The very ample introduction, prefixed to the following collection of Mathematical Tables, supersedes the necessity of using many words here by way of preface, and leaves little more to be mentioned than the necessity and occasion of this work, with some account of the contents and mode of execution.

The undertaking was occasioned by the great incorrectness of all the editions of Sherwin's or Gardiner's Tables, and more especially by the bad arrangement in the fifth or last edition. well from the report of others, as from my own experience, that those editions (to say nothing of the very improper alteration in the form of the table of sines, tangents, and secants in the last of them) were so very incorrectly printed, the errors being multiplied beyond all tolerable bounds, and no dependence to be placed on them for any thing of real practice, I was led to undertake the painful office of preparing a correct edition of another similar work. And I was lucky enough to meet with a bookseller of sufficient spirit to be at the great expense of printing the book, as well as to allow me what I demanded for my trouble in preparing it; which demand, however, was nothing adequate to the great labour attending it, as I was well aware that the profits of the book would not enable him fully to reward my pains.

I have, in the first place, therefore, used all the means in my power to render the work correct. I began by collating the third or best edition of Sherwin's tables, with some others of the most perfect works of the same kind, as Briggs's, Vlacq's, Gardiner's quarto book, &c.; by which means I detected many errors in each of them, which had not before been discovered; and of these, between twenty and thirty were in the two editions of Gardiner's quarto work, printed at London in 1742, and at Avignon in 1770. But, besides detecting many previously unknown errors in the said third edition of Sherwin, which was no more than was expected, I discovered, with no small surprise, that the last figures in the table of logarithms were not uniformly true to the nearest unit, except in a very few pages at the

VI PREFACE.

beginning and end of the table; though Mr. Gardiner, the editor of that edition, had made the table correct in that respect in his own quarto work before mentioned, which was also printed in the same year, 1742, with the said third edition of Sherwin! The errors from this cause, in that third edition, amounted to several thousands; and they have continued to run through all the editions of Sherwin ever since that time! But they are here corrected. Nor has less attention been employed in correcting the press, than in previously correcting the copy; every proof having been several times read over, and compared with the best of the books hitherto printed, by several persons attending to the reading of every proof-sheet.

But in giving this edition to the world, I was not satisfied with barely making it correct. I was aware that the materials themselves might be much improved; and I have accordingly enlarged, or otherwise greatly amended them, in various respects. Among the improvements of the old materials may be reckoned the following:namely, in the large table of logarithms, the proportional parts, near the beginning, are more conveniently arranged, being now all placed in the same opening of the book where their corresponding differences occur; the logarithms to sixty-one figures are brought to their proper place in the book, and more conveniently disposed all in one pages the large table of sines, tangents, and secants, is more commodiously arranged, and rendered more distinct and convenient for use; the natural sines, tangents, secants, and versed sines, being all separated from the others, and placed all together on the left-hand pages, and the logarithmic ones facing them on the right-hand pages; the common differences, in both, set between the two columns to which each of them answers; and the versed sines here introduced into their proper place in the same pages with the sines, tangents, and secants. Besides these, there are some other alterations in the new tables here given, and the reader will find a number of very important improvements in the description and use of the whole; especially in the arithmetic of logarithms, and in the resolution of plane and spherical triangles, according to the present improved methods of calculation used by the Astronomer Royal, and other persons the most experienced in these matters.

The improvements in the tables, by the introduction of new matter, are both great and numerous. The tables numbered 2, 3, and 4, are here added, being an entire new set, with their differences, for finding numbers and logarithms to twenty places. The columns of common differences, in the pages of natural sines, &c., are now

PREFACE. VII

first introduced: as are also the tables of hyperbolic and logistic logarithms; the logarithmic sines and tangents for every second, in the first two degrees of the quadrant; together with a table of the length of arcs, a table to change common and hyperbolic logarithms from the one to the other, &c.,—the uses and exemplifications of the whole being very amply detailed.

Royal Mil. Acad. Woolwich, February, 1785.

*** In the large table of common logarithms, when the first of the last four figures in any logarithm changes from a 9 to a 0, in any line, in which case the first three or constant figures are prefixed to the next following line, instead of these three, it often happens that young beginners by mistake take out the three constant figures next above the said line. To guard against this error, the figures in this edition are so contrived, that where the said change happens, a bar is placed over the cipher, thus 0, through the remaining part of the line, in order to catch the eye, and remind the learner that the change there takes place. In this edition, too, the black rules formerly drawn across the pages, at the intervals of every five, or six, or ten lines, have been taken out, leaving thin white spaces across the pages instead of them. These improvements, besides that of new and better formed figures now introduced, and other attentions, contribute to render this edition of the tables more convenient and correct than either of the former ones.

December, 1800.

C. H.

In this fifth edition several of the tables have been much enlarged and improved, and some new ones introduced. Thus, the first large table of logarithms, which heretofore extended only to 100,000 numbers, is now enlarged by one whole sheet more, being continued to 108,000 numbers. Other tables are also extended to more numbers than formerly: and a new and extensive table of Hyperbolic Logarithms is introduced after the old one.

London, May, 1811.

The seventh edition is now presented to the public with still farther improvements. In order to reduce the price, the Historical Introduction, which occupied 124 pages, is omitted. The impartial, interesting, and valuable information, contained in that Introduction,

viii PREFACE.

is now to be found in Dr. Hutton's Mathematical Tracts, a work possessed by many purchasers of these Tables: so that the necessity for continuing its insertion in this volume no longer exists. The tables of logarithms to 61 places, with their differences, are also omitted, as of little, if any, use, to the ordinary purchasers of logarithm tables.

Seven tables of trigonometrical formulæ, relative to arcs and angles, their sums and differences, the differentials of trigonometrical lines, the sides and angles of plane and spherical triangles, and the solution of quadratic and cubic equations, are now added; as well as the logarithms of many numbers often employed in mathematical computations. These are known and appreciated by the readers of Cagnoli, Callet, Borda, Ursin, &c.: but are, as yet, by no means so well known to English computers as they ought to be, notwithstanding the exhibition of tables nearly similar, by Mr. F. Baily, in his elegant and valuable collection for the use of astronomers.

The description and use of the tables have been, in some places, enlarged and improved. A few particulars have been transferred into this part from the Historical Introduction just mentioned; and a page, exhibiting the surd values of the sines of arcs to every third degree in the quadrant. These, with the decimal values of the principal surds, as $\sqrt{3}$, $\sqrt{5}$, $\sqrt{(5+\sqrt{5})}$, &c., arranged in immediate connection with them, will often serve to facilitate the labour of men of science.

Great care has been taken to render this edition as free from errata as possible; and the editor cannot but hope that the improvements now introduced, will preserve to Hutton's Mathematical Tables the reputation, for accuracy and extensive utility, which they have maintained for nearly half a century.

OLINTHUS GREGORY.

Royal Mil. Acad. Woolwich, March, 1830.

LOGARITHMIC TABLES.

The Definition and Notation of Logarithms.

LOGARITHMS may be considered the indices or arithmetical series of numbers, adapted to the terms of a geometrical series, in such sort that 0 corresponds to 1, or is the index of it, in the geometricals.

Thus $\begin{cases} 0 \\ 1 \end{cases}$ 5, &c. indices or logarithms. 3 4 32, &c. geometric progression. S 16 2 5, &c. indices or logarithms. 3 4 9 81 4 243, &c. geometric scries. 27 2 ~ 3 5. &c. indices or logarithms. or {1, 10, 100, 1000, 10000, 100000, &c. geometric series.

Where the same indices serve equally for any geometric series; and from which it is evident, that there may be an endless variety of systems of logarithms to the same common numbers, by varying the 2d term, 2, or 3, or 10, &c. of the geometric series; as this will change the original series of terms, whose indices are the integer numbers, 1, 2, 3, &c.; then by interpolation the whole system of numbers may be made to enter the geometrical series, and receive their proportional logarithms, whether integers or decimals.

Or, the logarithm of any number is the index of that power of some other number, which is equal to the given number. So, if n be $=r^n$, then the logarithm of n is n, which may be either positive or negative, and r any number whatever, according to the different systems of logarithms. When n is 1, then n=0, whatever the value of r is; and consequently the logarithm of 1 is always 0 in every system of logarithms. When n is n=1, then n is n is always the number whose logarithm is n, in every system. When n is n=1 is always the number whose logarithm of logarithms, such as in our 5th table: so that n is the hyperbolic logarithm of n in the common logarithms, n is n is n in the common logarithm of any number n is n in the index of that power of n which is equal to the said number. So n is n then is n is n do now of n in the common logarithm is n in the common logarithm is n in the said number. So n is n in the said number of n in the common logarithm is n in the common logarithm i

The logarithm of a number comprehended between any two terms of the first series, is included between the two corresponding terms of the latter and therefore that logarithm will consist of the same index (whether positive or negative) as the less of those two terms, together with a decimal fraction, which will always be positive. So the number 50, falling between 10 and 100, its logarithm will fall between 1 and 2, and is = 1.69897, the index of the less term, together with the same decimal .69897 as before: also the number .05, falling between the terms .1 and .01, its logarithm will

fall between -1 and -2, and is indeed = -2 + .69897. The index is also called the characteristic of the logarithms, and is always an integer either positive or negative, or else = 0; and it shows what place is occupied by the first significant figure of the given number, either above or below the place of units, being in the former case + or positive, in the latter - or

negative.

When the characteristic of a logarithm is negative, the sign - is commonly set over it, to distinguish it from the decimal part, which being the logarithm found in the tables is always positive: so -2 + .69897, or the logarithm of 05, is written thus \(\bar{2}\):69897. But on some occasions it is convenient to reduce the whole expression to a negative form; which is done by making the characteristic figure less by 1, and taking the arithmetical complement of the decimal, that is, beginning at the left hand, subtract each figure from 9, except the last significant figure, which subtract from 10; so shall the remainders form the logarithm entirely negative. Thus the logarithm of 05, which is $\bar{2}$:69897, or -2 + :69897, is also expressed by -1:30103, which is wholly negative. It is also sometimes thought more convenient to express such logarithms wholly as positive, namely, by only joining to the tabular decimal the complement of the index to 10: in which way the above logarithm is expressed by 8.69897; which is only increasing the indices in the scale by 10; and is now commonly done in the tables of logarithm sines, tangents, &c. It is also convenient, in many operations with logarithms, to take their arithmetical complements, which is done, by beginning at the left hand, and subtracting every figure from 9, but the last figure from 10. so the arithmetical complement

of 1.69897 and of $\bar{2}$.69897 where the index -2, being negative, is added is 8.30103 is 11.30103 to 9, and makes 11.

The Properties of Logarithms.

From the definition of logarithms, either as being the indices of a series of geometricals, or as the indices of the powers of the same root, it follows, that the multiplication of the numbers will answer to the addition of their logarithms; the division of numbers, to the subtraction of their logarithms; the raising of powers, to the multiplying the logarithm of the root by the index of the power; and the extracting of roots, to the dividing the logarithm of the given number by the index of the root required to be extracted. So, using L. to denote the logarithm of the quantity which follows it:—

1st. L. ab or
$$a \times b$$
 is $=$ L. $a +$ L. b
L. 18 or 3×6 is $=$ L. $3 +$ L. 6
L. $5 \times 9 \times 73$ is $=$ L. $5 +$ L. $9 +$ L. 73
2d. L. $a \div b$ is $=$ L. $a -$ L. b
L. $18 \div 6$ is $=$ L. $18 -$ L. 6
L. $79 \times 5 \div 9$ is $=$ L. $79 +$ L. $5 -$ L. 9
L. $\frac{1}{2}$ or $1 \div 2$ is $=$ L. $1 -$ L. $2 = 0 -$ L. $2 = -$ L. 2
L. $\frac{1}{n}$ or $1 \div n$ is $= -$ L. n .
3d. L. r^n is $= n$ L. r ; L. $r^{\frac{1}{n}}$ or L. $\sqrt[n]{r}$ is $= \frac{1}{n}$ L. r ; L. $r^{\frac{m}{n}}$ is $= \frac{m}{n}$ L. r .
L. 2^6 is $= 6$ L. 2 ; L. $2^{\frac{1}{3}}$ or L. $\sqrt[3]{2}$ is $= \frac{1}{3}$ L. 2 ; L. $2^{\frac{3}{3}}$ is $= \frac{3}{5}$ L. 2 .

Thus, any number and its reciprocal have the same logarithm, but with contrary signs; and the sum of the logarithms of any number and its complement, is equal to 0.

To construct Logarithms.

It is shown in my History of Logarithms, that the logarithm of $\frac{b}{a}$ is = $\frac{2}{m} \times : \frac{x}{z} + \frac{x^8}{3z^3} + \frac{x^5}{5z^5} + \frac{x^7}{7z^7}$ &c., where z is the sum and x the difference of a and b; also m = 2.302585092994, &c., the hyp. logarithm of 10. Therefore if a and b be any two numbers differing only by unity, so that x or b-a may be = 1; then shall the logarithm of b be = L. $a+\frac{2}{m}\times$: $\frac{1}{z} + \frac{1}{3z^3} + \frac{1}{5z^5}$ &c. Which gives this rule in words at length: call z the sum of any number (whose logarithm is sought) and the number next less by unity; divide '8685889638, &c. (or $2 \div 2.3025$, &c.) by z, and reserve the quotient: divide the reserved quotient by the square of z, and reserve this quotient: divide this last quotient also by the square of z, and again reserve this quotient: and thus proceed continually, dividing the last quotient by the square of z, as long as division can be made. Then write these quotients orderly under one another, the first uppermost, and divide them respectively by the uneven numbers 1, 3, 5, 7, 9, 11, &c., as long as division can be made: that is, divide the first reserved quotient by 1, the 2d by 3, the 3d by 5, the 4th by 7, &c. Add all these last quotients together, then the sum will be the logarithm of b - a; and therefore to this logarithm adding also the logarithm of a the next less number, the sum will be the required logarithm of b the number proposed.

Example 1. To find the Log. of 2.

Here the next less number is 1, and 2 + 1 = 3 = z, whose square is 9. Then 3) .868588964 1) .289529654 (.289529654 9) 289529654 3) 32169962 (10723321 9) 32169962 5) 3574440 (714888 9) 3574440 7) 397160 (56737 9) 397160 9) 44129 4903 4903 (9) 44129 11) 446 9) 545 (4903 13) 42 9) 545 61 (9) 61

Example 2. To find the Log. of 3.

Log. of 2..... 301029995

Here the next less number is 2, and 2 + 3 = 5 = z, whose square is 25, to divide by which always multiply by 04. Then

5)	·868588964	1)	173717793	$(\cdot 173717793$
25)	$\cdot 173717793$	3)	6948712	(2316237
25)	6948712	5)	277948	(55590
25)	277948	7)	11118	(1588
25)	11118	9)	- 448	(50
25)	445	11)	18	(2
- 1	18			176091260
		Lo	g. 2 add	·301029995
		Lo	g. 3	·477121255

Then, because the sum of the logarithms of numbers gives the logarithm of their product, and the difference of the logarithms gives the logarithm of the quotient of the numbers, from the above two logarithms, and the logarithm of 10 which is 1, we may raise a great many other logarithms, thus:

Example	3.
C	

Because $2 \times 2 = 4$,	therefore to L. 2 add L. 2	
	sum is L . 4	$\cdot 602059991\frac{1}{3}$

Example 4.

Because $2 \times 3 = 6$,	therefore to L. 2	.301029995
	add L. 3	.477121255
	sum is L. 6	•778151250

Example 5.

Because 23 = 8,	therefore L. 2	$\cdot 3010299953$
	mult. by 3	3
	gives L. 8	·903089987

Example 6.

Because 32 =	9, therefore L. 3	·477121254-70
	mult. by 2	2
	gives L. 9	·954242509

Example 7.

Because	$\frac{10}{5} = 5$	therefore from L. 10 1.000000000
		take L. 2 $301029995\frac{2}{3}$
		leaves L. 5 ·6989700043

Example 8.

Because $12 = 3 \times 4$,	therefore to L. 3 add L. 4	·477121255 ·602059991
	gives L. 12	1.079181246

And thus, computing by the general rule, the logarithms of the other prime numbers, 7, 11, 13, 17, 19, 23, &c.; and then using composition and division, we may easily find as many logarithms as we please, or may speedily examine any logarithm in the table.

See, farther, the History of Logarithms, in my Tracts, vol. i. 8vo.

THE DESCRIPTION AND USE OF THE TABLES.

The following collection consists of various tables, in the following order, viz. 1. A large table of logarithms to 7 places of figures; 2. A table for finding logarithms and numbers to 20 places; 3. Logarithms to 20 places, with their 1st, 2d, and 3d differences; 4. Another table of logarithms to 20 places, with their 1st, 2d, and 3d differences; 5. Hyperbolic logarithms; 6. Logistic logarithms; 7. Logarithmic sines and tangents to every second of the first 2 degrees; 8. Natural and logarithmic sines, tangents, secants, and versed sines, with their differences to every minute of the quadrant. After which follow several smaller tables: as, a table of the lengths of circular arcs; a traverse table, or table of difference of latitude and departure, to every degree and quarter point of the compass; a table for changing the common logarithms into hyperbolic logarithms; and a table of the names and number of degrees, &c., in every point of the compass; tables of useful trigonometrical formulæ, &c. Of each of which in their order.

Of the large Table of Logarithms.

The first is the large table of logarithms, to all numbers from 1 to 108000; by which may be found the logarithm to any number, and the number to any logarithm, to 7 places of figures. This table consists of two parts; the first contains, in 4 pages, the first 1000 numbers, with their corresponding logarithms in adjacent columns; the second contains all the 108000 numbers and their logarithms, with the differences and proportional parts, disposed as follows: in the first column of each page are the first 4 figures of the numbers, and along the top and bottom of the columns is the 5th figure, in which columns are placed all the logarithms, the first 3 figures of each logarithm being at the beginning of the lines in the first column of logarithms, signed 0 at the top and bottom, and the other 4 figures in the remaining columns. Sometimes the first three figures of the logarithms are found in the line next below the number, viz. when the fourth figures have changed from 9's to 0's, in which case, a bar is placed over the first ciphers in the whole of that line to catch the eye, thus 0. After the 10 columns of logarithms stands their column of differences, signed D; and lastly, after that, the column of proportional parts, signed Pro. Pts., showing what proportional part of each difference corresponds to 1, 2, 3, &c., the whole difference answering to 10; or showing the $\frac{1}{10}$, $\frac{2}{10}$, $\frac{3}{10}$, &c., of the differences.

Note, The logarithms in these columns are all supposed to be decimals, and their corresponding natural numbers may be either integers or decimals or mixt numbers; for the same figures, whatever be their denomination, have the same decimal logarithm, and these differ only in the index or characteristic, which is the integer number to be prefixed to the decimal part of the logarithm; and this is always the number which expresses the distance of the highest denomination, or left-hand figure, of the natural number, from the units place. So that, if the natural number consist of only one place of integers, the index of its log. will be 0: if of 2, 3, 4, 5, &c., the index of its logarithm will be respectively 1, 2, 3, 4, &c., being 1 less than the number of integer places: and the same figures made negative will give the index of the logarithm of a decimal, viz. if the natural number be a decimal, and its first significant figure be in the place of primes, 2ds, 3ds, 4ths, &c., the index of its logarithm will be respectively $\overline{1}$, $\overline{2}$, $\overline{3}$, $\overline{4}$, &c.; or the figure which expresses the distance of the first place of the natural number from the

units place, but with a negative sign, as the number is below the place of units, the sign being written above the index instead of before it, as that part only of the logarithms is to be considered as negative, the decimal part of it being always affirmative. And in the arithmetical operations of addition and subtraction with logarithms, the negative indexes will have the contrary effect to that of the decimal part of the logarithm, viz. when the logarithm is to be added, the figure of the negative index must be subtracted, et vice versa

Hence, if 4234097 be the tabular or decimal part of the logarithm belonging to the figures 2651, without any regard to their particular denominations; then according as they are varied with respect to the number of decimals, as in the 1st annexed column, the index of their logarithm, and the complete logarithm, will vary as in the 2d column here annexed. And hence, like as when the natural number is given, we find the index of its logarithm by counting how far its first figure on the left hand is from the units

Number	Logar.
2651	3 · 423409~
265 · 1	2.4234097
26.51	1 · 4234097
2.651	0.4234097
.2651	1 • 4234097
·02651	$2 \cdot 4234097$
.002651	3 · 4234097

place; so when a logarithm is given the denominations of the figures in its natural number will be found by placing the decimal point so, that the number of integer places may be 1 more than that of the index when positive, or by setting the first significant figure in that decimal place, which is expressed by the number of the index when negative.

Of finding the Logarithm of a given Number, or the number to a given Logarithm.

1. To find the Logarithm of a Number consisting of 3 figures.

Find the number in the column of numbers in one of the first 4 pages of the table, and immediately on the right of it is its logarithm sought. So the logarithm of 72 is 1.8573325, and the logarithm of 3.33 is 0.5224442, when the proper index is supplied.

2. To find the Logarithm of a Number consisting of 4 Places.

In the first column (signed N) in some one of the pages of the table after the first four, find the given number, then against it in the 2d column (signed 0) is the logarithm sought. So the logarithm of 2254 is 3.3529539, and that of 31.32 is 1.4958218.

3. To find the Logarithm of a Number consisting of 5 Places.

Find the first 4 figures of the given number in the first column as before, and the 5th figure at the top or bottom; then the 7 figures of the logarithm are found in two columns on the line of the first 4 figures of the given number, viz. the first 3 figures of the logarithm are the first 3 common figures of the 2d column (signed 0), and the last 4 figures are on the same line, but in the column signed with the 5th figure of the given number. So the logarithm of 23204 is 4 3655629, and that of 746 40 is 2 8729716, and that of 083178 is $\bar{2}$ 9200085.

Note, When the last four figures of the logarithm begin with a cipher, or any figure less than the last four in the 2d column begins with, then the first 3 common figures are those in the next lower line: so, in the last example, the first 3 common figures are 920, and not 919. This is indicated by the bar over the first cipher in 0085, as already explained.

4. To find the Logarithm of a Number of 6 Places.

Find the logarithm of the first five figures by the last article and take the difference between that logarithm and the next following logarithm, or (which is the same thing) find the difference nearest opposite in the last column but one, signed D; then under that difference in the last column (of proportional parts) and against the 6th figure of the given number, is the part to be added to the logarithm before found for the first 5 figures, the sum being the logarithm sought. So to find the logarithm of 3409 26: the logarithm of 34092 the first 5 figures, being 5326525, and the common difference 127, under which and against 6 in the last column is 76, which being added to the former logarithm, and the proper index prefixed, i. e. 3 for 4 places of whole numbers, we have 3.5326601 for the whole logarithm required.

5. To find the Logarithm of a Number of 7 Places.

Find the logarithm of the first 5 figures by the 3d article, and of the sixth figure by the 4th article; then for the logarithm of the 7th figure, divide its proportional part by 10, that is, set it one place farther to the right hand than the last figure of the logarithm reaches; add all the three together, and their sum will be the logarithm required.

Thus, to find the logarithm of 3.409264. several parts being taken out according to the rule, and placed as in the margin, the sum gives

the whole logarithm sought.

5326525 34092 76 4 5,1 3.409264 . 0.5326606

Logar.

64

508

Numb.

Note, In the same way we might take out the proportional part of an 8th figure, dividing its tabular part by 100, or setting it two places farther

to the right hand than the first logarithm. Or the whole proportional part for any number of figures above five, may be found at once, by multiplying the common tabular difference of the logarithms, found as before, by all the figures after the 5th, cutting off from the product as many figures as we multiply by, and adding the rest to the logarithm of the first 5 figures before found. 762 So in the last example above, having found the common 81,28 difference 127, multiplying it by 64 the last two figures, 5326525 cutting off two, add the rest to the logarithm of the first 5, 0.5326606 as in the margin.

For another example, suppose we wanted the logarithm of the following 8 figures, 34092648. The operation by both methods will be as below.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	127 648 1016 508 762 82,296 5326525
54092045 1 5520001	5326525 7·5326607 the same as the other.

6. To find the Logarithm of a Vulgar Fraction, or of a Mixt Number.

Either reduce the vulgar fraction to a decimal, and find its logarithm as above. Or else (having reduced the mixt number to an improper fraction), subtract the logarithm of the denominator from the logarithm of the nume rator, and the remainder will be the logarithm of the fraction sought.

Example 1.

To find the log. of $-\frac{3}{16}$ or $0 \cdot 1$	875.
From log of 3	0.4771213
Take log. of 16	1.2041200
Rem. log. of 3 or 1875	Ī·2730013

Example 2.

To find the log. of $13\frac{3}{4}$ or	55
From log. of 55	1.7403627
Leaves log. of 55 or 13.75	

7. To find the Natural Number answering to any given Logarithm.

Find the first 3 figures, next after the index of the given logarithm, in the second column, signed 0, and the other 4 figures on the same line in one of the nine following columns; if the figures of the logarithm be thus found exactly, then on the same line in the first column are the first four figures of the natural number, and the 5th is at the top or bottom of that column in which the last four figures of the log. were found. So to find the number answering to the logarithm 2.5890108. In p. 63 I find the first three figures 589, and in column 6 of the line above are found the other four 0108 (because the first three common figures are supposed to begin at that part of the line above where they are placed): then on the same line in the column of numbers stand the first four figures 388.1, and 6 at the top of the column, making in all 388.16 for the number sought; having placed the decimal point so as to make three integers, being 1 more than 2 the index of the given logarithm.

But if the given logarithm be not found exactly in the table, subtract the next less tabular logarithm from it, and look for the remainder in the proportional parts under the difference between the two tabular logarithms next less and greater than the given logarithm, and against it, or the part next less, is a 6th figure to be annexed to the five figures before found. And if the remainder be not found exactly in the proportional parts, subtract the next less part from it, and annex a cipher to this 2d remainder, then against the nearest proportional part (either greater or less) is a 7th figure to be annexed to the six before found. And that figure will be the nearest to the

truth in that place, either too much or too little.

Example.

To find the number answering		the logarithm	1·2335678
The next less tab. log. is the log. of		17122, viz.	2335545
The difference is 254	2	lst rem. for the part 2d rem. for the part. ng two integers	133 127 60 51 s for the index 1.

Or the 6th and 7th figures may be found without the table of proportional parts, by dividing the first remainder by the tabular difference, annexing one cipher to the dividend for each figure to be found. So, in the last example, the remainder 133, with two ciphers annexed, being divided

254) 133,00 (52) 127,0 600 508

by the tabular difference 254, as in the margin, the quotient gives 52 for the 6th and 7th figures, the same as before. In like manner may be found the numbers to the following logarithms.

Logar. 1·2345678 | 3·7343003 | 1·0921406 | 2·3720468 | 4·6123004 | 3·2946809 | Numb. 17·16200 | 5·423758 | 1·236348 | 0·2355303 | 40954·39 | 1970·974

OF LOGARITHMICAL ARITHMETIC.

I. Multiplication by Logarithms.

Add together the logarithms of all the factors; then the sum is a logarithm, the natural number corresponding to which, being found in the table, will be the product required.

Observing to add, to the sum of the affirmative indices, what is carried

from the sum of the decimal parts of the logarithms.

P

And that the difference between the affirmative and negative indices, is to be taken for the index to the logarithm of the product.

Example 1.

	7	Го	multip	ly	23.14	by	5.062.
--	---	----	--------	----	-------	----	--------

23·14 it	s log. is	 1.3643634
5.062 it	s log. is	 0.7043221
Product 1	17.1347	 2.0686855

Example 2.

To multiply 2.581926 by 3.457291.

2.581926 its log. is	
Product 8.92647	0.9506797

Example 3.

To multiply 3.902, and 597.16, and .0314728 all together.

3 902 its log. is	0.5912873
597·16	
.0314728	2 ·4979353
roduct 73:33533	1.8653133

The 2 cancels the 2, and the 1 to carry from the decimals is set down.

Example 4.

To multiply 3.586 and 2.1046, and 0.8372, and 0.0294, all together.

3·586 its log. is	0·3231696 1·9228292	
0.0294	$\bar{2} \cdot 4683473$	
roduct -1857619	1.0600561	

Product ·1857618 1·2689564

Here the 2 to carry cancels the 2, and there remains the I to set down.

II. Division by Logarithms.

From the logarithm of the dividend, subtract the logarithm of the divisor; the remainder is a logarithm, whose corresponding number will be the

quotient required.

But first observe to change the sign of the index of the logarithm of the divisor, viz. from negative to affirmative, or from affirmative to negative; then take the sum of the indices if they be of the same kind, or their difference when of different kinds, with the sign of the greater, for the index to the logarithm of the quotient.

When 1 is borrowed in the left-hand place of the decimal part of the logarithm, add it to the index of the logarithm of the divisor when that index is affirmative, but subtract it when negative; then let the index thus found

be changed, and worked with as before.

Example 1.

To divide 24163 by 4567.

Dividend 24163 its log Divisor 4567	3.6596310
Quotient 5:290782	0.7235199

Example 2.

To divide 37.149 by 523.76.

Divid. 37·149 its log Divis. 523·76	
Quot. :07092752	2.8508148

Example 3.

To divide '06314 by '007241.

Divid. '06314 its log	2 ·8003046
Divis. '007241	3.8597985
Quot. 8.719792	0.9405061

Here 1 carried from the decimals to the 3 makes it become 2, which taken from the other 2, leaves 0 remaining.

Example 4.

To divide .7438 by 12.9476.

Divid. '7438 its log	1.1121893
Quot. :05744694	2.7592669

Here the 1 taken from the I makes it become 2 to set down.

III. The Rule of Three, or Proportion.

Add the logarithms of the 2d and 3d terms together, and from their sum subtract the logarithm of the 1st, by the foregoing rules; the remainder will be the logarithm of the 4th term required.

Or in any compound proportion whatever, add together the logarithms of

all the terms that are to be multiplied, and from that sum take the sum of the

others; the remainder will be the logarithm of the term sought.

But instead of subtracting any logarithm, we may add its complement, and the result will be the same. By the complement is meant the logarithm of the reciprocal of the given number, or the remainder by taking the given logarithm from 0 or from 10, changing the radix from 0 to 10; the easiest method of doing which, is to begin at the left-hand, and subtract each figure from 9, except the last significant figure on the right hand, which must be subtracted from 10. But when the index is negative, add it to 9, and subtract the rest as before. And for every complement that is added, subtract 10 from the last sum of the indices.

Example 1.

To find a 4th proportional to 72.34, and 2.519, and 357.4862.

As 72.34 . comp. log	. 8.1406215
To 2.519	. 0.4012282
So 357·4862	. 2.5532592
То 12:44827	. 1.0951089

Example 2.

To find a 3d proportional to 12.796 and 3.24718.

As 12.796 . comp. log	8.8929258
To 3.24718	0.5115064
So 3.24718	0.5115064
To .8240216	1.9159386

Example 3.

To find a number in proportion to 379145 as 85132 is to 0649.

As '0649 . comp. log To '85132	Ī 9300928
To 4.973401	

Example 4.

If the interest of 100l. for a year or 365 days be 4.5l., what will be the interest of 279.25l. for 274 days?

As ${100 \atop 365}$ comp. log	6 8.00000000
365 comp. log	7.4377071
$\mathbf{To} \left\{ \begin{matrix} 279 \cdot 25 \\ 274 \end{matrix} \right. \dots \dots$	2.4459932
274	2.4377506
So 4·5	0.6532125
To 9.433296	0.9746634

IV. Involution, or Raising of Powers.

Multiply the logarithm of the number given by the proposed index of the power, and the product will be the logarithm of the power sought.

Note, In multiplying a logarithm with a negative index by any affirmative number, the product will be negative.—But what is to be carried from the

decimal part of the logarithm will be affirmative.—Therefore the difference will be the index of the product; and it is to be accounted of the same kind with the greater

Example 1.

To find the 2d power of 2:	5791.
Root 2.5791 its log index	0·4114682 2
Power 6.651756	0.8229364
Example 2.	
To find the cube of 3.07	146.
Root 3.07146 its log	0.4873449

Example 3.

To find the 4th power of .09163.

Root '09163 its log. 2'9620377 index 4

Power '0000704938 5'8481508

Here 4 times the negative index being 8, and 3 carried on, the difference $\bar{5}$ is the index of the product.

Example 4.

To find the 365th power of 1·0045.

Root 1·0045 its log. 0·0019499
index 365

97495
116994
58497

Power 5·148888 0·7117135

V. Evolution, or Extraction of Roots.

Divide the ogarithm of the power, or given number, by its index, and the

quotient will be the logarithm of the root required.

Note, When the index of the logarithm is negative, and the divisor is not exactly contained in it without a remainder, increase it by such a number as will make it exactly divisible; and carry the units borrowed, as so many tens, to the left-hand place of the decimal part of the logarithm; then divide the results by the index of the root.

Example 1.

To find the square root of 365.

Power 365					9	2)	2.5622929
							•	1.2811465

OF THE TABLES.

Example 2.

To fin	d the	cube ro	ot of	12345.
--------	-------	---------	-------	--------

Power 12345					3	3)	4.0914911
Root 23:11162							•	1.3638304

Example 3.

To find the 10th root of 2.

Power 2	10)	0.3010300
Root 1.071773		0.0301030

Example 4.

To find the 365th root of 1.045.

Power 1:045	365)	0.0191163
Root 1.000121		0.0000524

Example 5.

To find the square root of .093.

Power '093	2)	2 ·9684829
Root ·304959		1.4842415

Here the divisor 2 is contained exactly once in $\bar{2}$ the negative index, therefore the index of the quotient is $\bar{1}$.

Example 6.

To find the cube root of '00048.

Power :00048	3)	4.6812412
Root .07829735		2 ·8937471

Here the divisor 3 not being exactly contained in 4, augment it by 2, to make it become $\tilde{0}$, in which the divisor is contained just $\tilde{2}$ times; and the 2 borrowed being carried to the other figures 6, &c., makes 2.6812412, which divided by 3 gives 8937471.

OF THE TABLES FOR LOGARITHMS TO TWENTY PLACES.

THESE are tables 2d, 3d, and 4th. Of these, table 2 contains all numbers from 1 to 1000, and all uneven numbers from 1000 to 1161; with their logarithms to twenty places; table 3 contains all numbers from 101000 to 101139, with their logarithms to twenty places, and the 1st, 2d, and 3d differences of those logarithms: and table 4 contains all logarithms regularly from 00001 to 00139, with their corresponding natural numbers to twenty places, as also the 1st, 2d, and 3d differences of those numbers. And by means of them may be found the logarithm to any other number, and the number to any other logarithm, to twenty places of figures.

(I.) To find the Logarithms to given Numbers.

CASE 1. If the given number b be found in any of these three tables; then its logarithm B is in the line even with it.

Case 2. If b is known to be the product or quotient of numbers found in these tables; then b is the sum or difference of the logarithms of those numbers.

Case 3. If a', the first six significant figures of a given number b', be found in table 3; let a' be an integer, a' its logarithm; δ the remaining figures of b'; x the complement of δ to d' or 1; $\mathbf{p'}$, $\mathbf{p''}$, $\mathbf{p'''}$, the 1st, 2d, 3d differences of the logarithms in the same line with $\mathbf{a'}$; $f = \frac{1}{3} \mathbf{p'''} \times \overline{x+1} + \mathbf{p''}$: Then $\mathbf{p'}$ the logarithm of the number b' will be

$$\frac{(\mathbf{p}' \times \delta) + \mathbf{A}' \dots \text{to } 12}{(\frac{1}{2} x \mathbf{p}'' + \mathbf{p}' \times \delta) + \mathbf{A}' \dots \text{to } 17}$$
 places of figures nearly.
$$\frac{(\mathbf{p}' \times \delta) + \mathbf{A}' \dots \text{to } 17}{(\frac{1}{2} x f + \mathbf{p}' \times \delta) + \mathbf{A}' \dots \text{to } 20}$$

Example 1.

Given the number b' = 0.01010,26227,6351, to find B' its logarithm nearly to twelve places.

Example 2.

Example 3.

Given b' = 0.01010,26227,63509,62573,17345, to find B' its log. nearly to 20 places. a' = 101026. $\delta = 0.22763,50962,573173$; x = 0.77236,490374; x + 1 = 1.772365; p' = 42988,17457,86301; p'' = 42550,96343; p''' = 84236.

Now $\frac{1}{3}$ $\mathbf{p'''} \times \overline{x+1}$				4	19766
3 2	D"			42550,9	6343
f				42551,4	16109
$\frac{1}{2}xf$				16432,6	32757
D'		4	2988,	17457,8	36301
$\frac{1}{2}xf+p'$		4	2988,	33890,	19058
$\frac{1}{2}xf+\mathbf{p}'\times\delta\ldots$			9785,	65466,4	15604
2 0 1	A'	00443,3	1579,	74695,	32791
And B'	2	,00443,4	1365,	40161,	78395

Case 4. If the number b do not come under one of the preceding cases: put a for the first five figures of b; n for 101, the least, or some one, of the numbers in table 3; then $\frac{a}{n}$ or $\frac{n}{a} = a$ is to be had in table 2, with a its

logarithm; let $b' = \frac{b}{a}$ or ba, and a' the first six significant figures of b'(found in table 3) be an integer, and A' its logarithm; put δ for the remaining figures of b'; x the complement of δ to d'; D', D", E", the 1st, 2d, 3d differences of the logarithms in the same line with A'; $f = \frac{1}{2}D''' \times x + 1 + D''$. Then B the logarithm of the number b will be

$$\frac{D' \times \delta + A' \pm A = B' \pm A \text{ to } 12}{\frac{1}{2} x D'' + D' \times \delta + A' \pm A = B' \pm A \text{ to } 17}$$
 places of figures nearly.
$$\frac{1}{2} x f + D' \times \delta + A' \pm A = B' \pm A \text{ to } 20$$

Example.

Given b' = 3.14159,26535,89793,23846,26434, to find B to twenty places.

Here
$$a = 31415$$
 Let $a = \frac{a}{n} = 311$.

Then $b' = \frac{b}{a} = 0.01010,15840,95144,02970,57$; a' = 101015.

 $\begin{array}{lll} \delta = 0.84095, 14402, 97057 \, ; & x = 0.15904, 85597 \, ; \, x + 1 = 1.15905 \, ; \\ \mathbf{p}' = & 42992, 85574, 06337 \, ; & \mathbf{p}'' = & 42560, 23099 \, ; & \mathbf{p}''' & = & 84263. \end{array}$

0.49714,98726,94133,85435

Or let $a = \frac{n}{n} = 3.216 = 0.536 \times 6$.

N

Then $b' = ba = 10 \cdot 10336, 19739, 44775, 0549$; a' = 101033. $\delta = 0.61973,94477,50549$; x = 0.38026,055225; x + 1 = 1.38026; $\mathbf{p}' = 42985,19618,80760; \ \mathbf{p}'' = 42545,06747; \ \mathbf{p}''' = 84219.$

Now $\frac{1}{3}$ D''' $\times x + 1$	3 8	748
p"	42545,06	747
f	$$ $\overline{42545,45}$	$\overline{495}$
$\frac{1}{2}xf$	8089,17	$\overline{910}$
p' 4	2985,1961 8,80	760
$\frac{1}{2}xf + p'$ $\bar{4}$		
$\frac{1}{2}xf + \frac{D'}{2} \times \delta \qquad \qquad$	6 639,671 87,88	811
A' 00446,3	2488,03359,61	S54
в' 1.00446,5	9127,70547,50	665
A 0.50731,60	0400,76413,65	$\overline{230}$
$\mathbf{B} = \mathbf{B}' - \mathbf{A} \dots \overline{0.49714,99}$	8726,94133,85	$\overline{435}$

To find the Numbers to given Logarithms.

CASE 1. When the logarithm B is found in any of these three tables; then its number b is in the line even with it.

Case 2. If the first five figures (omitting the index) of a given logarithm B', be between 00432 and 00492: take them as an integer, and put Λ' and c' for the logarithms, in table 3, next less and greater than B', α' and c' their numbers; let D' (= C' - Λ') and D'' be the 1st and 2d differences in the line

with A';
$$\Delta = B' - A'$$
; $d' = (c' - a' =) 1$; $X = \frac{D' - \Delta}{D'}$; $\delta = \frac{\Delta}{D' + \frac{1}{2} \times D''}$: then $b' = a' + \delta$, nearly true to 17 places of figures.

Example.

Given the logarithm B' ...
$$= 5,00446,59127,70547,507$$
 to find b' its number. $A' = 5,00446,32488,03359,619$ $A' = 101033$ $A' = 0.26639,67187,888$ $A' = 0.26639,6718,888$ $A' = 0.26639,6718$ $A' = 0.$

But when any other logarithm B is given, subduct 004321 from the first six figures of B: call the remainder R, and let A be the logarithm in table 2, next less than R, or next greater than the complement of R, and a its number: then B' = B - A, or B' = B + A, will be within the limits of table 3, and b will be found as in the preceding example; and if B' = B - A, then b = ab'; or if B' = B + A, then $b = \frac{b'}{a}$.

Case 3. If Δ' , the first five figures (omitting the index) of a given logarithm B', be found in table 4: let α' be its number; and put Δ' as an integer, and Δ the remaining figures of B', and x the complement of Δ to D'; d', d'', d''', the 1st, 2d, 3d differences of the numbers in the same line with α' ; $f = d'' - \frac{1}{3} d''' \times \overline{x+1}$: then the number b', whose logarithm is B', will be

$$\underbrace{ (d' \times \triangle) + a' \dots \text{to } 12}_{\substack{(d' - \frac{1}{2} \times d'' \times \triangle) + a' \dots \text{to } 17\\ \overline{(d' - \frac{1}{2} \times f \times \triangle) + a' \dots \text{to } 20}}^{\text{(d')}} \text{ places of figures nearly.}$$

· Example.

Given the logarithm B' = 0.00006,93311,37711,69929, to find b' its number to 20 places. Here A' = 00006.

Case 4. If the logarithm B do not come under one of the preceding cases. Put A for the logarithm in table 2, next less than B, or next greater than the complement of B, and a its number; let B' = B - A, or B' = B - A; and A', the first five figures of B', may be had in table 4, with a' its number; put A' as an integer, and let Δ be the remaining figures of B'; x the complement of Δ to B'; A'', A''', the 1st, 2d, 3d differences of the numbers in the same line with a'; A'', A''', A''', A''', the 1st, 2d, 3d differences of the number b', whose logarithm is B', will be

$$\frac{\overline{d' \times \Delta + a'} \times a = ab' \text{ to } 11}{\overline{d' - \frac{1}{2} \times d' \times \Delta + a'} \times a = ab' \text{ to } 16}$$
 places of figures nearly.
$$\frac{\overline{d' - \frac{1}{2} \times f' \times \Delta + a'} \times a = ab' \text{ to } 19}{\overline{d' - \frac{1}{2} \times f} \times \Delta + a' \times a = ab' \text{ to } 19}$$

Example.

```
Given B = 4.46372,61172,07184,15204, to find b its number.
     Let \Delta = 1.46239,79978,98956,08733.
                                A' = 00132
 B' = B - A = 5.00132,81193,08228,06471.
 \Delta = 0.81193,08228,06471; x = 0.18806,91772; x + 1 = 1.18807;
 d' = 23096,20835,34589; d'' = 53181,59733; d''' = 1.22457.
  53181,11237
     \frac{1}{2} x f .....
                                 5000,86402
         a' ...... 10030,44036,01963,96855
      10030,62788,50248,82626
  b = ab' \dots 0.00029,0882,08665,72159,6154
 Or, given B = 4.46372,61172,07184,15204, to find b.
        = 2.53655,84425,71530,11205.
                                 a = 344.
B' = B + A = \overline{1.00028,45597,78714,26409}.
 \Delta = 0.45597,78714,26409; x = 0.54402,21286; x + 1 = 1.54402;
 d' = 23040,96629,91521; d'' = 53054,39634; d''' = 1.22163;
  ...... 53054,39634
      ...... 53053,76760
     \frac{1}{2} \times f \dots 14431,21179
         ..... 23040,96629,91521
  d' - \frac{1}{2} x f \dots 23040,82198,70342
  a' ...... 10006,44931,70511,67281
     ..... 10006,55437,81008,22908
  b = \frac{b'}{a}..... 0.00029,08882,08665,72159,616
```

OF THE TABLE OF HYPERBOLIC LOGARITHMS.

This is table 5, in pages 219—223, which contain the series of numbers 1·01, 1·02, 1·03, &c., to 10·00, with their hyperbolic logarithms to seven places of figures. They are so called because they square the asymptotic spaces of the right-angled hyperbola; and they are very useful in finding fluents, and the sums of infinite series. The table, as well as the following rules, were first given at the end of Simpson's fluxions, but they were rendered much more correct in the French edition of Gardiner's tables, printed at Avignon in 1770, being very incorrect in the last figure in Simpson's book. But both those books are very erroneous in the example for finding logarithms by the table

1. When the given Number is between 1 and 10.

From the given number subtract the next less tabular number, divide the remainder by the said tabular number, increased by half the remainder; add the quotient to the logarithm of the said tabular number, and the sum will be the logarithm of the number proposed.

Example.

To find the hyperbolic logarithm of 3:45678

3·45339) ·00678 (·0019638 1·2383742 log. 1·2403375

Here the next less number is 3.45, and its logarithm 1.2383742, the remainder or dividend .00678, its half .339, which joined to the tabular number 3.45, gives the divisor; the quotient .0019633 added to the tabular logarithm 1.2383742, gives 1.2403375, the required logarithm of 3.45678.

2. When the given Number exceeds 10.

Find the logarithm of the number as above, supposing all the figures after the first to be decimals, then to that logarithm add 2·3025851, or 4·6051702, or 6·9077553, &c., according as the given number contains 2, or 3, or 4, &c., places of integers. That is, add 2·302585092994 multiplied by the index of the power of 10, by which the given number was divided to bring it to one integer, or within the limits of the table.

Example.

To find the hyperbolic logarithm of 345.678.

 $1.2403375 \\ \underline{4.6051702} \\ \underline{5.8455077}$

This number divided by 100 or 10², to bring it within the limits of the table, or removing the decimal point two places, gives 3.45678, the logarithm of which as above found is 1.2403375, to which adding 4.6051702 the hyperbolic logarithm of 100, the sum is 5.8455077 the hyperbolic logarithm required of 345.678.

Note. The hyperbolic logarithm of any number may be also found from Briggs's logarithms, viz. multiplying Briggs's logarithm of the same number by the hyperbolic logarithm of 10, viz.

Note 2. There is also now added a supplementary table of Hyperbolic Logarithms (Tab. 6.) of numbers from 1 to 1200.

OF THE LOGISTIC LOGARITHMS.

These are in table 7, pages 230—235, which contain the logistic logarithm of every second as far as the first 88' or 5280".

The logistic logarithm of any number of seconds is the difference between the logarithm of 3600" and the logarithm of that number of seconds.

The chief use of the table of logistic logarithms is for the ready computing a proportional part in minutes and seconds, when two terms of the proportion are minutes and seconds, hours and minutes, or other numbers.

When two terms of the proportion are common numbers, their common logarithms may be used instead of their logistic logarithms, putting the logarithm where its complement should be, and the contrary.

1. To find the Logistic Logarithm of any Number of Minutes and Seconds, within the Limits of the Table.

At the top of the table find the minutes, and in the same column, even with the seconds on the left-hand side, is the logistic logarithm.

Note, When hours are made any terms of the proportion, they are to be taken as if they were minutes, and the minutes of an hour as if they were seconds.

2. To find the Logistic Logarithm of any Number not exceeding 5280.

In the 2d row, next the top of the table, find the number next less than that given; then in the same column, even with the difference on the lest-hand side, is found the logistic logarithm.

When two given terms of the proportion are common numbers, one or both greater than 5280, take their halves, thirds, &c., instead of them. But when only one of the given terms is a common number, and that greater than 5280, take its half, third, &c., and multiply the 4th term by 2, 3, &c.

The logistic logarithms in this table are all affirmative, as well above as below 60'; but the index of those above 60' is -1; below 60' down to 6', the index is 0; and below 6' the indices (being either 1, 2, or 3) are expressed in the table.

Examples.

As 60' . 0.0000 To 46' 12" . 0.1135 So 8 7 . 0.8688 To 6 15 . 0.9823	As 60' 0.0000 To 78' 27" I.8836 So 13 53 0.6357	As 60' 0.0000 To 1531 0.3713 So 40' 12" 0.1135 To 1179 0.4848
As 46' 12" co. I·8865 To 60 0 0 0000 So 6 15 0 9823 To 8 7 0 8688	To 60 0 0·0000 So 18 9 0·5193	As 40' 12" co. 1.8865 To 1179 0.4848 So 60' 0" 0.0000 To 1531 0.3713
As 60' . co. 0.0000 To 4721 . 1.8823 So 37' 28" . 0.2045 To 2948 . 0.0868	To 46' 11" 0.1137 So 8h 7 0.8688	As 24 ^h co. 1·6021 To 76′ 34″ 1·8941 So 13 ^h 53′ 0·6357 To 44′ 17″ 0·1319
As 4721 co. 0·1177 To 60' 0" 0·0000 So 2948 0·0868 To 37' 28" . 0·2045	To 24 ^h 0·3979 So 15′ 37″ 0·5846	As 76′ 34″ co. 0·1059 To 24 ^h 0·3979 So 44′ 17″ 0·1319 To 13 ^h 53′ 0·6357

The logistic logarithms may be used in trigonometrical operations, when two of the terms are small arcs, with the logarithmic sines or tangents of other arcs; observing, that instead of the logarithmic sine or tangent, to take the complement of their logistic logarithm; and the contrary.

But this may be as readily and more naturally done by the logarithmic sines and tangents themselves of such small arcs, as taken from the next following table of sines and tangents for every second of the first 2° or 120'.

OF THE LOGARITHMIC SINES AND TANGENTS TO EVERY SECOND.

Table 8, pages 238—267, contains the log. sines and tangents for every single second of the first 2 degrees of the quadrant; the sines being placed on the left-hand pages, and the tangents on the right. The degrees and minutes are placed at the top of the columns, and the seconds on the left-hand side of each page, the logarithmic sine or tangent being found in the common angle of meeting. So of 1° 52′ 54″ the log. sine is 8.5163420, and the log. tangent 8.5165762.

The same numbers are also the cosines and cotangents of the last 2 degrees of the quadrant, those degrees with their minutes being placed at the bottom of the columns, and their seconds ascending on the right-hand side of the pages. So the cosine of 88° 7′ 6″ is 8.5163420, and its cotangent 8.5165762.

When it is required to find the sine or tangent, &c. to 3ds, &c., or any other fractional part of a second, subtract the tabular sine or tangent of the complete seconds from the next to it in the table, and take the like proportional part of the difference; which part added to, or taken from, the said tabular sine or tangent, according as it is increasing or decreasing, will give the sine or tangent required.

Example.

To find the log. sine of 1° 52′ 54″ 25″ or 1° 52′ 54″ $\frac{55}{60}$ or $\frac{5}{12}$.

1° 52′ 54″ sine 8·5163420 1° 52′ 55′ ... 8·5164061 dif. 641 5 12)3205 pro. part. 267 1° 52′ 54″ 8·5163420 1° 52′ 54″ 25‴ 8·5163687

Here the sine of 1° 52′ 54″ taken from the next leaves 641, which multiplied by 5 and divided by 12, or multiplied by 25 and divided by 60, gives 267 the pro. part; this added to the first sine gives that which was required.

On the contrary, if a sine or tangent be given, to find the corresponding arc; take the difference between it and the next less tabular number, and the difference between the next less and greater tabular numbers, so shall the less difference be the numerator, and the greater the denominator, of the fractional part to be added to the arc of the less tabular number; which fraction may also, if required, be either turned into a decimal, or into 3ds, &c., by multiplying the numerator by 60, and dividing by the denominator.

Example.

To find the arc whose sine is 8.5163900.

1° 52′ 55″ 8·5164061 1 52 54 8·5163420 1 52 54 45‴ 8·5163900 diff. ... 480 diff. ... 641

Finding the number is between the sines of 1° 52' 55" and 1° 52' 54", take the differences between the sines as in the margin, and the differences give $\frac{480}{41}$ for the fraction of a second, or $\frac{48}{64}$ nearly, which abbreviates to $\frac{3}{4}" = 45"'$; and therefore the arc sought is 1° 52' 54" 45".

Where the 1st differences of the sines and tangents alter much, as near the beginning of the table, the 2d, 3d, &c. differences may be taken in, and then the logarithmic sine or tangent will be expressed by this series, viz.:—

$$Q = A + xD' + x \cdot \frac{x-1}{2}D'' + x \cdot \frac{x-1}{2} \cdot \frac{x-2}{3}D'''$$
 &c., or nearly $A + (D' - \frac{1}{2}D'')x$;

where A is the next less tabular logarithm, D', D'', D''', &c., the 1st, 2d, 3d, &c., differences of the tabular logarithms, and x the fractional part of the arc over the complete seconds.

Example.

To find the log. tangent of 5' 1" 12" 24"" or 5' 1" 62 or 5' 1" 206.

Here A = 7.1641417; $x = \frac{62}{300}$; D' = 14404; and the mean 2d diff. D''

$$x \quad x' \quad \dots \quad 2977$$

$$x \quad \frac{x-1}{2} \quad y'' \quad \dots \quad 4$$

Therefore the tangent of 5' 1" 12" 24"" 7:1644398

And on the other hand, when the sine or tangent is given, and falls near the beginning of the table, from the same series we may find x the fractional part of a second. For suppose it be required to find the arc whose tangent is 7·1644398. This falling between the tangents of 5' 1" and 5' 2", take the differences, &c., as above, and the series gives $7\cdot1644398 = 7\cdot1641417$ $+x p' + x \cdot \frac{x-1}{2} p''$; or 2981 = 14404x - 24 (x² - x), or -24x² + 14428x = 2981; which gives x = 2067'' nearly = 12''' 24''''. Therefore the arc required is 5' 1" 12"' 24"'''. Or rather the approximate value A + D' $-\frac{1}{2}$ $\mathbf{p}'' \cdot x = \mathbf{Q}$, gives $x = \frac{\mathbf{Q} - \mathbf{A}}{\mathbf{p}' - \frac{1}{2}\mathbf{p}''} = \frac{2981}{14404 + 24} = \frac{2981}{14428} = .2067$, the same as before.

OF THE LARGE TABLE OF NATURAL AND LOGARITHMIC SINES, TANGENTS, SECANTS, AND VERSED SINES.

Table 9, page 268-357, contains all the sines, tangents, secants, and versed sines, both natural and logarithmic, to every minute of the quadrant, the degrees at top, and minutes descending down the left-hand side as far as 45°, or the middle of the quadrant, and from thence returning with the degrees at the bottom, and the minutes ascending by the right-hand side to 90°, or the other half of the quadrant, in such sort, that any arc on the one side is on the same line with its complement on the other side; the respective sines, cosines, tangents, cotangents, &c., being on the same line with the minutes, and in the columns signed with their respective names, at top when the degrees are at top, but at the bottom when the degrees are at the bottom. The natural sines, tangents, &c., are placed all together on the left-hand pages, and the logarithmic ones all together, facing them, on the right-hand pages. Also in the naturals there are two columns of the common differences, and in the logarithmic 3 columns of common differences, each column of differences being placed between the two columns of numbers having the same differences; so that these differences serve for both their right-hand and left-hand adjacent columns: also each differential number is set opposite the space between the numbers whose difference it is. The numbers on the same line in those columns having such common differences, are mutually complements of each other; so that the sum of the decimal figures of any two such numbers is always I integer, with 0 in each place of decimals

All this will be evident by inspecting one page of each sort, as well as the method of taking out the sine, &c., to any degrees and complete minutes. It is, however, to be observed, that in all the log. sines, tangents, &c., and in such of the natural as have any significant figure for their index or characteristic, the indices are expressed in the table, and the separating point is placed between the index and the decimal part of the number; but in several columns of the natural sines, &c., having 0 for their integer or index, both the index and decimal separating point are omitted; and wherever this is the case, it is to be understood that all the figures in such columns are decimals, wanting before them only the separating point and index 0.

The sine, tangent, or secant of any arc, has the same value, or is expressed by the same number, as the sine, tangent, or secant of the supplement of that arc; for which reason the tables are carried only to a quadrant or 90 degrees. So that when an arc is greater than 90°, subtract it from 180°, and take the sine, tang, or secant of the remainder, for that of the arc given. But this property does not take place between the versed sines of arcs and their supplements; and to find the versed sine of an arc greater than 90°, proceed thus: in the natural versed sines, to radius add the natural cosine, the sum will be the natural versed sine; and in the log, versed sines, add 0.3010300 to twice the log, sine of half the arc, the sum, abating radius 10.0000000, will be the log, versed sine required.

1. Given any Arc; to find its Sine, Cosine, Tangent, &c.

Seek the degrees at the top or bottom, and the minutes respectively on the left or right; then on the same line with these is the sine, &c. each in its proper column, the title being at the top or bottom, according as the degrees are.

But when the given arc contains any parts of a minute, intermediate to those found in the table, take the difference between the tabular sines, &c. of the given degrees and minutes, and of the minute next greater; then take the proportional part of that difference for the parts of the minute, and add to it the sine, tangent, secant, and versed sine, or subtract it from the cosine, cotangent, cosecant, or coversed sine, of the given degrees and minutes; so shall the sum or remainder be the sine, &c. required.

Note, The proportional part is found thus, as 1' is to the given intermediate part of a minute, so is the whole difference to the proportional part required; which therefore is found by multiplying the difference by the said intermediate part. Also that intermediate part may be expressed either by a vulgar fraction, or a decimal, or a sexagesimal in seconds, thirds, &c., and the fraction or sexagesimal may be first reduced to a decimal, if it be thought better so to do, by dividing the numerator of the fraction by the denominator, or by dividing the sexagesimal by 60.

Example 1.

To find the natural sine of 1° 48' 28" 12".

In the column of difference between the natural sines of 1° 48' and 1° 49 is the difference 2907; and 28" 12" being $= 28 \cdot 2'' = \cdot 47'$; therefore as

1:2907:: 47: the pro. part + 1366 to which add sin. 1° 48' ... 0314108 makes sin. of 1° 48' 28" 12'" $\overline{0315474}$

Example 2.

To find the natural tangent of 8°9' 10" 24".

8° 10′ tang. 1435084 8 9 1432115

diff. 2969

1:2969::(10"24"=):17'\frac{1}{3}:+515 8°9'.....1432115

8° 9′ 10″ 24‴ 1432630

Example 3.

To find the natural coversed sine of 4° 6′ 5" 40".

Example 4.

To find the logarithmic cosine of 6°8′ 42″.

1:136 (tab. dif.) :: '7' = 42'': pr. pt. - 95 6° 8' cosine 9:9975069

6° 8′ 42″..... 9·9974974

Example 5.

To find the log. sec. of 7° 12' 50".

1:160 (tab. dif.) :: $\frac{5}{6}' = 50''$: pr. pt. + 133 7° 12' secant......... 10.0034381

7° 12′ 50″ 10·0034514

Example 6.

To find the logarithm cotangent of 39° 4' 12" 20".

The foregoing method of finding the proportional part of the tabular difference, to be added or subtracted, by one single proportion, is only true when those differences are nearly equal, and may do for all except for the tangents and secants of large arcs near the end of the quadrant in the natural sines, &c., and in the log. sines, &c., except the sines and versed sines of small arcs, the tangents of both large and small arcs, and the secants of large arcs. And when much accuracy is required, these excepted parts may be found by the series used in the last article, viz. $Q = A + xD' + x \cdot \frac{x-1}{2}$ n"

$$+x \cdot \frac{x-1}{2} \cdot \frac{x-2}{3}$$
 p" &c. or = A + (p' - \frac{1}{2}p") \cdot x nearly; where A is the tabular number for the degrees and minutes, p', p", p", &c., the 1st, 2d, 3d, &c. tabular differences, and x the fractional part over the complete minutes,

&c.; at least it may be proper to find the tangents and secants of very large arcs from this series; but as to the log. sines, versed sines, and tangents of small arcs, they may also be found, perhaps easier, from their corresponding natural ones, viz. find the natural sine, versed sine, or tangent of the given small arc, and then find the log. of such natural number by the 1st or large table of logarithms, which will be the log. sine, &c. required. And the log. tangent and secant of large arcs will be also found by taking the difference between 20 and their log. cotangent and cosine respectively. And lastly, the natural tangents and secants of large arcs may also be found by first finding their log. tangent and secant, and then finding the corresponding number.

Example 1.

To find the log. sine of 1° 48′ 28" 12"".

The natural sine, found in Ex. 1. above, is .0315474; and the log. of this is 8.4989636, which is the log. sine required.

Example 2.

To find the log. versin. of 1° 4	8′ 28″ 12′″.
1° 48′ nat. vers	. 0004934
1:92 tab. dif. :: $47' = 28'' \ 12'''$: + 43
1° 48′ 28″ 12‴ nat. vers.	0004977
Its log. 1 48 28 12 log. vers.	6.6969676

Example 3.

To find the log. tang. of 2° 23	3' 33" 36"".
2° 23' its nat. tan 1:2914 tab. dif. :: $\cdot 56' = 33''$ 36	. 0416210
2° 23′ 33″ 36″′ nat. tan	-
Its log. 2 23 33 36 log. tang.	8.6210121

Example 4.

Fo find the log. tang. of 87	° 36′ 26″ 24‴.
Its complement is	2° 23′ 33″ 36‴
Whose log. tang. in Ex. 3 is .	. 8.6210121
Taken from	20.0000000
Leaves log. tan. 87° 36' 26" 24	4‴ 11:3789879

Example 5.

To find the log. sec. of 88° 1	1′ 31″ 48‴.
Its complement is 1°	48' 28" 12"
Its log. sine in Ex. 1 is	8.4989636
Which taken from	20.0000000
Leaves log. sec. 88° 11' 31" 48"'	11.5010364

Example 6.

To find the nat. sec. of 88° 11' 31" 48".

Hence
$$A = 31.544246$$
; $D' = 291979$; $D'' = 5459$; and $D'' = 153$; $x = .53' = 31'' 48'''$; $x \cdot \frac{x-1}{2} = -.12455$; $x \cdot \frac{x-1}{2} \cdot \frac{x-2}{3} = .06125$.

Then $A = ...$

In the 6th example, the natural secant is found by the differential series to be 31.698324. But by taking the number to the logarithm of it, as found in the 5th example, it is 31.698329; the difference may be owing to the logs. not being far enough continued. But this method by the series seems to be, in many instances, more troublesome than finding the secant by dividing 1 by the cosine.

2. Given any Sine, Tangent, &c. to find its Arc.

Take the difference between the next less and greater tabular number of the same kind, and the difference between the given number and said next less or next greater tabular number, according as the given number is a sine, tangent, &c., or a cosine, cotangent, &c., noting its degrees and minutes; then the two differences will be the terms of a vulgar fraction of a minute, to be added to those minutes, to give the arc required.

And this vulgar fraction may also, if required, be reduced to a decimal by dividing the less or numerator by the denominator; or brought to sexagesimals, by multiplying by 60, &c. Also, where the tabular differences are printed, the subtraction of the less tabular number from the greater is saved.

Example 1.

To find the arc to the natural sine '0315474.

Example 2.

To find the arc to natural tang. 1432630.
Next greater
Answer 8° 9′ 10″ 24‴ 1432630
Next less, subt. fr. each 1432115
515
60
Tab. difference 2969) 30900 (10"
29690
1210
60
72600 (24"'
5938 `
13220
Example 3.
To find the are to logarithm cosine 0:0074074

To find the arc to logarithm	cosine 9.9974974.
6° 8′	9.9975069
Answer 6° 8′ 42″	
	95
	60
Tab. difference	136) 5700
	544
	$\overline{260}$

Example 4.

39° 4′ Answer 39° 4′ 12′				
		-	531 60	
Tab. difference	•••••	2581	31860 2581	(12"
			6050 5162	
			888 6 0	
		2581	53280 5162	(20"
			1660	

The above method of proportioning by the first difference alone, can only be true when the other differences are nothing, or very small; but other means must be used when they are large, viz. for the natural tangents and secants of very large arcs; and for the logarithmic sines, and versed sines of small arcs, also the log. secants of large arcs, with the log. tangents and cotangents both of small and large arcs. When the log. sine, versed sine, or tangent of a small arc is given, by means of the table of logarithms find the corresponding natural number, and then the arc answering to it in the table of natural sines, &c. But when the log. tangent or secant of a large arc is proposed, subtract it from 20, the remainder is the log: cotangent or cosine, which will be the log. tangent or sine of a small arc which is the complement

of that required, which complement will be found as in the last remark, by taking the corresponding natural number, and finding it in the natural tangents or sines; then subtracting that complemental arc from 90°, leaves the required large arc answering to the proposed log. tangent or secant. And when the natural tangent or secant of a large arc is proposed, change it into the log. tangent or secant of the same, by taking the log. of the proposed natural number; then proceed with it as above in the last remark.—Or, what relates to the log. sines and tangents of small arcs, or cosines and cotangents of large ones, will be best performed by the foregoing table for every second of the first 2 degrees.

Example 1.

TT 0 1 1		umpic 1				
To find the	are to n	atural ta				
C: 50	.000000	. :4			0000	
Given 50						_
•0:	ະ ເດອດຄວ			8.30	1103	00
-0		nat. tan.	OI I	0		
	2170	,				
	60					
		(44"				
:	1164					
	1380					
	1164					
	216					
	60					
	12960	(44′′′				
	1164					
	1320		000	-01	044	
Hence from		• • • • • • •		0′	44	44
Take the com			1			
Leaves arc re	equired	• • • • • •	88	51	15	16
	Ex	ample 2				
To find the	are to n	atural se	cant :	31.6	9833	33.
			2	0.00	0000	00
Given 31				1.50	103	65
.03	315474 .				896	35
•0:	314108 r	nat. sine	of lo	48'		
	1366					
	60					
2907)	81960	(28'')				
	5814					
	23820					
	23256					
	564					
	60					
	33840	(12'''				
	2907					
	4770					
Hence from			90°	0'	0"	0′′′
Take the con				48		12

Leaves arc required 88 11 31 48

The following rules in reference to the sines and tangents of small arcs, given by Dr. Maskelyne, in his introduction to Taylor's Logarithms, will often be useful:—

1. To find the sine. To the logarithm of the arc reduced into seconds, with the decimal annexed, add the constant quantity 4.6855749, and from the sum subtract one-third of the arithmetical complement of the log. cosine, the remainder will be the log. sine of the given arc.

2. To find the tangent. To the log. arc and the above constant quantity, add two-thirds of the arithmetical complement of the log. cosine, the sum is

the log. tangent of the given arc.

3. To find the arc from the sine. To the given log. sine of a small arc 5.3144251, add $\frac{1}{3}$ of arith. comp. of the log. cosine: subtract 10 from the index of the sum, the remainder will be the log. of the number of seconds and

decimals in the arc sought.

4. To find the arc from the tangent. To the log. tangent add 5:3144251, and from the sum subtract $\frac{2}{3}$ of the arith. comp. of log. cosine: take 10 from the index, and there will remain the logarithm of the number of seconds and decimals of a second in the given arc.

** See, also, Dr. Maskelyne's remarks, before the directions for the use of the *Traverse Table*.

On the Construction of these Tables.

The computation of tables of sines, tangents, secants, &c. is evidently a work of great labour; but, considerable as it doubtless is, it has been much diminished by the employment of various trigonometrical theorems, discovered by different mathematicians. A few of these theorems, being of general utility in the doctrine of Trigonometry, are here presented.

Theorem 1. The square of the diameter of a circle is equal to the sum of the squares of the chord of an arc, and of the chord of its supplement to a semicircle.

2. The rectangle under the two diagonals of any quadrilateral inscribed in a circle, is equal to the sum of the two rectangles under the opposite sides.

3. The sum of the squares of the sine and cosine (often called the sine

of the complement), is equal to the square of the radius.

- 4. The difference between the sines of two arcs that are equally distant from 60 degrees, or $\frac{1}{6}$ of the whole circumference, the one as much greater as the other is less, is equal to the sine of half the difference of those arcs, or of the difference between either arc and the said arc of 60 degrees.
 - 5. The sum of the cosine and versed sine is equal to the radius.
- 6. The sum of the squares of the sine and versed sine is equal to the square of the chord, or to the square of double the sine of half the arc.
- 7. The sine is a mean proportional between half the radius and the versed sine of double the arc.
- 8. A mean proportional, between the versed sine and half the radius, is equal to the sine of half the arc.
- 9. As radius is to the sine, so is twice the cosine to the sine of twice the arc.
- 10. As the chord of an arc is to the sum of the chords of the single and double arc, so is the difference of those chords to the chord of thrice the arc.
- 11. As the chord of an arc is to the sum of the chords of twice and thrice the arc, so is the difference of those chords to the chord of five times the arc.
- 12. And in general, as the chord of an arc is to the sum of the chords of n times and n+1 times the arc, so is the difference of those chords to the chord of 2n+1 times the arc.

13. The sine of the sum of two arcs is equal to the sum of the products of the sine of each multiplied by the cosine of the other, and divided by the radius.

14. The sine of the difference of two arcs is equal to the difference of the said two products divided by radius.

15. The cosine of the sum of two arcs is equal to the difference between the products of their sines and of their cosines, divided by radius.

16. The cosine of the difference of two arcs is equal to the sum of the said products divided by radius.

17. A small are is equal to its chord or sine, nearly.

18. As cosine is to sine, so is radius to tangent.

19. Radius is a mean proportional between the tangent and cotangent.

20. Half the difference between the tangent and cotangent of an arc is equal to the tangent of the difference between the arc and its complement. Or, the sum arising from the addition of double the tangent of an arc with the tangent of half its complement, is equal to the tangent of the sum of that arc and the said half complement.

21. The square of the secant of an arc is equal to the sum of the squares

of the radius and tangent.

22. Radius is a mean proportional between the secant and cosine. Or, as cosine is to radius, so is radius to secant.

23. Radius is a mean proportional between the sine and cosecant.

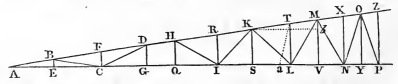
24. The secant of an arc is equal to the sum of its tangent, and the tangent of half its complement. Or, the secant of the difference between an arc and its complement is equal to the tangent of the said difference added to the

tangent of the less arc.

25. The secant of an arc is equal to the difference between the tangent of that arc and the tangent of the arc added to half its complement. Or the secant of the difference between an arc and its complement, is equal to the difference between the tangent of the said difference and the tangent of the

greater arc.

26. Sir Isaac Newton also proposed a method of computing a table of sines by means of multiple angles; and in which radius, or 1, is the first term, and double the sine or cosine of the first angle is the 2d term of all the proportions by which the several successive multiple sines or cosines are found. The substance of the method is this: the best foundation for the construction of the tables of sines, is the continual addition of a given angle to itself or to another given angle. As if the angle A be to be added; inscribe



HI, IK, KL, LM, MN, NO, OP, &c., each equal to the radius AB; and to the opposite sides draw the perpendiculars BE, HQ, IR, KS, LT, MV, NX, OY, &c.; so shall the angle A be the common difference of the angles HIQ, IKII, KLI, LMK, &c.; their sines HQ, IR, KS, &c.; and their cosines IQ, KR, LS, &c. Now let any one of them, LMK, be given, then the rest will be thus found:— Draw Ta and Kb perpendicular to sv and MV; now because of the equiangular triangles ABE, TLA, KMb, ALT, AMV, &c., it will be AB: AE: KT: Sa $(=\frac{1}{2}LV+\frac{1}{2}LS)$: LT: Ta $(=\frac{1}{2}MV+\frac{1}{2}KS)$ and AB: BE: LT: La $(=\frac{1}{2}LS-\frac{1}{2}LV)$: KT $(=\frac{1}{2}KM)$: $\frac{1}{2}Mb$ $(=\frac{1}{2}MV-\frac{1}{2}KS)$ Hence are given

the sines and cosines ks, Mv, Ls, Lv. And the method of continuing the progressions is evident. Namely,

as ab:
$$2ae :: \begin{cases} LV : MT + MX :: MX : NV + NY, &c. \\ MV : NX + LT :: NX : OY + MV, &c. \end{cases}$$
of ab: $2be :: \begin{cases} LV : NX - LT :: MX : OY - MV, &c. \\ MV : MT - MX :: NX : NV - NY, &c. \end{cases}$

And on the other hand, AB: 2AE:: LS: KT + KR, &c.

Therefore put AB = 1, and make $BE \times LT = La$, $AE \times KT = Sa$, SA - La = LV, $AE \times LV - TM = MX$, &c.

The sense of these general theorems is this, that if P be any one among a series of angles in arithmetical progression, the angle d being their common difference, then as radius or

1:2 cos.
$$d$$
::
$$\begin{cases} \cos. P : \cos. (P+d) + \cos. (P-d) \\ \sin. P : \sin. (P+d) + \sin. (P-d) \end{cases}$$
1:2 sin. d ::
$$\begin{cases} \cos. P : \sin. (P+d) - \sin. (P-d) \\ \sin. P : \cos. (P+d) - \cos. (P-d) \end{cases}$$

where the 4th terms of these proportions are the sums or differences of the sines or cosines of the two angles next less and greater than any angle P in the series; and therefore subtracting the less extreme from the sum, or adding it to the difference, the result will be the greater extreme, or the next sine or cosine beyond that of the term P. And in the same manner are all the rest to be found. This method, it is evident, is equally applicable whether the common difference d, or angle A, be equal to one term of the series or not: when it is one of the terms, then the whole series of sines and cosines becomes thus, viz. as $1:2\cos d:$:

sin. d: sin. 2d: sin. 2d: sin. 3d: sin. 3d: sin. 3d: sin. 4d: sin. 4d: sin. 3d + sin. 5d, &c. \cdot cos. d: 1 + cos. 2d: cos. 2d: cos. d + cos. 3d: cos. 3d: cos. 2d + cos. 4d: cos. 3d + cos. 5d, &c.

27. The following values of the natural sine for every third degree in the quadrant, have greatly contributed to facilitate the computations:—

```
\sin 0^{\circ} = 0
 sin. 3^{\circ} = \frac{1}{8} \left[ \sqrt{(5 + \sqrt{5})} + \sqrt{\frac{15}{2}} + \sqrt{\frac{5}{2}} - \sqrt{(15 + 3\sqrt{5})} - \sqrt{\frac{3}{2}} - \sqrt{\frac{1}{2}} \right]
 sin. 6^{\circ} = \frac{1}{8} \left[ \sqrt{(30 - 6\sqrt{5})} - 1 - \sqrt{5} \right]
 sin. 9^{\circ} = \frac{1}{4} \left[ \sqrt{\frac{5}{4}} + \sqrt{\frac{1}{2}} - \sqrt{(5 - \sqrt{5})} \right]
 \sin 12^\circ = \frac{1}{8} \left[ \sqrt{3} + \sqrt{(10 + 2\sqrt{5})} - \sqrt{15} \right]
 \sin 15^\circ = \frac{1}{2} \left[ \sqrt{\frac{3}{2}} - \sqrt{\frac{1}{2}} \right]
 \sin 18^\circ = \frac{1}{4} [\sqrt{5} - 1]
 sin. 21^{\circ} = \frac{1}{8} \left[ \sqrt{(15 - 3\sqrt{5})} + \sqrt{(5 - \sqrt{5})} + \sqrt{\frac{5}{2}} + \sqrt{\frac{1}{2}} - \sqrt{\frac{15}{2}} - \sqrt{\frac{3}{2}} \right]
 \sin 24^\circ = \frac{1}{8} \left[ \sqrt{15} + \sqrt{3} - \sqrt{(10 - 2\sqrt{5})} \right]
  \sin 27^\circ = \frac{1}{4} \left[ \sqrt{(5 + \sqrt{5})} + \sqrt{\frac{1}{2}} - \sqrt{\frac{5}{2}} \right]
  \sin . 30^{\circ} = \frac{1}{2}
sin. 33^{\circ} = \frac{7}{8} \left[ \sqrt{(15+3\sqrt{5})} + \sqrt{\frac{15}{2}} + \sqrt{\frac{5}{2}} - \sqrt{(5+\sqrt{5})} - \sqrt{\frac{3}{2}} - \sqrt{\frac{1}{2}} \right]
  \sin 36^\circ = \frac{1}{4} \sqrt{(10 - 2\sqrt{5})}
  sin. 39° = \frac{1}{8} \left[ \sqrt{(5 - \sqrt{5})} + \sqrt{\frac{15}{2}} + \sqrt{\frac{5}{2}} + \sqrt{\frac{3}{2}} + \sqrt{\frac{1}{2}} - \sqrt{(15 - 3\sqrt{5})} \right]
  \sin 42^\circ = \frac{1}{8} \left[ 1 + \sqrt{(30 + 6\sqrt{5})} - \sqrt{5} \right]
  \sin. 45^{\circ} = \sqrt{\frac{1}{2}}
  \sin 48^\circ = \frac{1}{3} \left[ \sqrt{15} + \sqrt{(10 + 2\sqrt{5})} - \sqrt{3} \right]
  sin. 51^{\circ} = \frac{1}{8} \left[ \sqrt{(15 - 3\sqrt{5})} + \sqrt{(5 - \sqrt{5})} + \sqrt{\frac{15}{2}} + \sqrt{\frac{3}{2}} - \sqrt{\frac{5}{2}} - \sqrt{\frac{1}{2}} \right]
  \sin. 54^\circ = \frac{1}{4} \left[ \sqrt{5} + 1 \right]
```

```
\sin 57^\circ = \frac{1}{8} \left[ \sqrt{(15+3\sqrt{5})} + \sqrt{(5+\sqrt{5})} + \sqrt{\frac{5}{2}} + \sqrt{\frac{3}{2}} - \sqrt{\frac{15}{2}} - \sqrt{\frac{1}{2}} \right]
\sin 60^{\circ} = \frac{1}{2} \sqrt{3}
sin. 63^{\circ} = \frac{1}{4} \left[ \sqrt{(5 + \sqrt{5}) + \sqrt{\frac{5}{2}} - \sqrt{\frac{1}{2}}} \right]
sin. 66^{\circ} = \frac{1}{8} [1 + \sqrt{(30 - 6\sqrt{5})} + \sqrt{5}]
sin. 69^{\circ} = \frac{1}{8} \left[ \sqrt{(15 - 3\sqrt{5})} + \sqrt{\frac{15}{2}} + \sqrt{\frac{5}{2}} + \sqrt{\frac{3}{2}} + \sqrt{\frac{1}{2}} - \sqrt{(5 - \sqrt{5})} \right]
\sin .72^{\circ} = \frac{1}{4} \sqrt{(10 + 2\sqrt{5})}
\sin 75^\circ = \frac{1}{2} \left[ \sqrt{\frac{3}{2}} + \sqrt{\frac{1}{2}} \right]
\sin 78^\circ = \frac{1}{8} \left[ \sqrt{5} + \sqrt{(30 + 6\sqrt{5})} - 1 \right]
\sin 81^\circ = \frac{1}{4} \left[ \sqrt{\frac{5}{2}} + \sqrt{\frac{1}{2}} + \sqrt{(5 - \sqrt{5})} \right]
\sin 84^\circ = \frac{1}{8} \left[ \sqrt{15} + \sqrt{3} + \sqrt{(10 - 2\sqrt{5})} \right]
sin. 87^{\circ} = \frac{1}{8} \left[ (\sqrt{5} + \sqrt{5}) + \sqrt{(15 + 3\sqrt{5})} + \sqrt{\frac{15}{2}} + \sqrt{\frac{1}{2}} - \sqrt{\frac{5}{2}} - \sqrt{\frac{3}{2}} \right]
\sin . 90^{\circ} = 1
                                                                                   \sqrt{\frac{5}{2}} = 1.5811388301
\sqrt{\frac{15}{2}} = 2.7386127875
        \sqrt{3} = 1.7320508076
        \sqrt{5} = 2.2360679775
        \sqrt{15} = 3.8729833462
                                                                     \sqrt{(5+\sqrt{5})} = 2.6899940479
        \sqrt{\frac{1}{2}} = 0.7071067812
                                                                     \sqrt{(5-\sqrt{5})} = 1.6625077511
                                                               \sqrt{(10+2\sqrt{5})} = 3.8042260652
        \sqrt{\frac{3}{3}} = 1.2247448714
                                    \sqrt{(10-2\sqrt{5})} = 2.3511410092
\sqrt{(15+3\sqrt{5})} = 4.6592063629
                                    \sqrt{(15-3\sqrt{5})} = 28795478929
                                     \sqrt{(30+6\sqrt{5})} = 6.5891128284
                                     \sqrt{(30-6\sqrt{5})} = 4.0722956836
```

28. The natural sines, tangents, secants, &c., being computed by means of these and other convenient theorems, are arranged in order on the left-hand pages of table 9; and the logarithmic sines, tangents, secants, &c., belonging to the same degrees and minutes respectively, stand on the opposite right-hand pages. They are, of course, easily ascertained by computing, one by one, the logarithms of the sines, tangents, &c., to which they belong. Thus, 9.3836752, the log. sine of 14°, is simply the log. of .2419219, the natural sine of 14°; 9.3967711, the log. tangent of 14° is the logarithm of .2493280, the natural tangent of 14°; and so on.

29. But, all this may indeed be accomplished with much greater facility. For, since sin. : cos. = tan.; tan.: rad.::rad.: cot.; sin.: rad.:: rad.: cosec.; cos.: rad.:: rad.: sec.; we may, after having found the logarithmic sines and cosines; or, in other words, all the sines, minute by minute, &c. to

90°, proceed thus:—

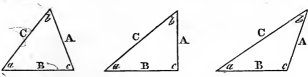
From 10 + sin. take cos. there remains tan. From 20 take tan., there remains cot. From 20 take cos., there remains sec. From 20 take sin., there remains cosec.

Add 3010300 to twice the log. sin. of half the arc, and take 10 from the index of the sum, the remainder is the log. versin.

Add 3010300 to twice the log. sin. of half the comp. of the arc, and take 10 from the index of the sum, the remainder is the log. coversin.

TRIGONOMETRICAL RULES.

1. In a right-lined triangle, whose sides are A, B, C, and their opposite angles, a, b, c; having given any three of these, of which one is a side; to find the rest.



Put s for the sine, s' the cosine, t the tangent, and t' the cotangent, of an arch or angle, to the radius r; also L for a logarithm, and L' its arithmetical complement. Then

CASE 1. When three sides A, B, C, are given.

Put
$$P = \frac{1}{2} \cdot \overline{A} + \overline{B} + \overline{C}$$
 or semiperimeter.

S. $\frac{1}{2}c = r\sqrt{\frac{(P - A) \times (P - B)}{A \times B}}$.

And

S'. $\frac{1}{2}c = r\sqrt{\frac{P \times (P - C)}{A \times B}}$.

L. s. $\frac{1}{2}c = \frac{1}{2} \cdot (L \cdot \overline{P - A} + L \cdot \overline{P - B} + L' A + L' B)$.

L' s. $\frac{1}{2}c = \frac{1}{2} \cdot (L \cdot \overline{P + L \cdot P - C} + L' A + L' B)$.

Note, When A = B, then s. $\frac{1}{2}c = \frac{C}{A} \times \frac{r}{2}$. And $s' \frac{1}{2}c = r \sqrt{\frac{A^2 - \frac{1}{4}C^2}{A^2}}$.

Case 2. Given two sides A, B, and their included angle c.

Put $s = 90^{\circ} - \frac{1}{2}c$, and t. $d = \frac{A - B}{A + B} \times t$. s; then a = s + d; and b = s - d.

And
$$c = \sqrt{\left(\frac{4 \text{ A B} \times s^2 \frac{1}{2} c}{rr} + \overline{A - B}\right)^2}$$

Or in logarithms, putting L. Q = 2 L. (A - B), and L. R = L. 2 A + L. 2 B + 2 L. s. $\frac{1}{2}c$ - 20,

then L.
$$c = \frac{1}{2}$$
 L. $(Q + R)$.

If the angle c be right, or = 90°; then t. $a = \frac{A}{B} r$; t. $b = \frac{B}{A} r$;

$$c = \frac{r}{s. a}A$$
, or $= \frac{r}{s. b}B$, or $= \sqrt{A^2 + B^2}$.

If a = B; then $a = b = 90^{\circ} - \frac{1}{2}c$, and $c = \frac{s \cdot \frac{1}{2}c}{r} \times 2$ A.

CASE 3. When a side and its opposite angle are among the terms given.

Then $\frac{A}{s. a} = \frac{B}{s. b} = \frac{C}{s. c}$; from which equations any term wanted may be found.

When an angle, as a, is 90°, and A and c are given,

Then

$$B = \sqrt{(A^2 - c^2)} = \sqrt{(A + c) \times (A - c)}.$$

And

L. B =
$$\frac{1}{2}$$
 (L. A + C + L. A - C).

Note, When two sides A, B, and an angle a opposite to one of them, are given; if A be less than B, then b, c, c, have each two values; otherwise only one value. .

II.—In a spheric triangle, whose three sides are A, B, C, and their opposite angles, a, b, c; any three of these six terms being given, to find the rest.





Given the three sides A, B, C.

Calling 2 P the perim. or $P = \frac{1}{2} (A + B + C)$.

Then

s.
$$\frac{1}{2}c = r\sqrt{\frac{\text{s. (P - A) } \times \text{s. (P - B)}}{\text{s. A} \times \text{s. B}}}$$
.
 $s'\frac{1}{2}c = r\sqrt{\frac{\text{s. P + s. (P - C)}}{\text{s. A} \times \text{s. B}}}$.

And

$$s' \frac{1}{2} c = r \sqrt{\frac{s. P + s. (P - c)}{s. A \times s. B}}$$

L. S. $\frac{1}{2}c = \frac{1}{2}$ (L. S. P - A + L S. P - B + L'S. A + L'S. B).

L. S' $c = \frac{1}{2}$ (L. S. P + L. S. P - C + L'S. A + L'S. B).

And the same for the other angles.

Case 2. Given the three angles.

Put 2 p = a + b + c.

Then

$$s \frac{1}{2} c = r \sqrt{\frac{s' p \times s' (p - c)}{s. a \times s. b}}$$

$$s' \frac{1}{2} c = r \sqrt{\frac{s' (p - a) \times s' (p - b)}{s. a \times s. b}}.$$

And

L. S.
$$\frac{1}{2}$$
 C = $\frac{1}{2}$ (L. S' p + L. S' p + L. S' p + L. S. p

L.
$$s' \frac{1}{2} c = \frac{1}{2} (L. s' \frac{1}{p-a} + L. s' \frac{1}{p-b} + L' s. a + L' s. b).$$

And the same for the other sides.

Note, The sign > signifies greater than, and < less than; also - the difference.

Case 3. Given A, B, and included angle c.

To find an angle a opposite the side A, let r: s' c:: t. A: t. M, like or unlike A, as c is > or $< 90^\circ$; also N = B - M: then s. N: s. M::t. c: t. a, like or unlike c as M is > or < B. Or let $s' \frac{1}{2}$, $A + B : s' \frac{1}{2}$, $A - B :: t' \frac{1}{2}c$: t. M, which is $> \text{ or } < 90^{\circ}$, as A + B is $> \text{ or } < 180^{\circ}$, and s. $\frac{1}{2}$, A + B: s. $A - B :: t' \frac{1}{2} c : t. N, > 90^{\circ}$, then a = M + N; and b = M - N.

Again, let r: s'c::t. A: t. M, like or unlike A as c is > or < than 90°; and $N = B \sim M$. Then s'M: s'N:: s'A: s'C, like or unlike N as c is > or

< 90°. Or,

s.
$$\frac{1}{2}$$
 c = $\sqrt{\frac{\text{s. A} \times \text{s. B} \times \text{s}^2 \frac{1}{2} c}{rr}} + \text{s}^2 \frac{1}{2} \cdot \text{A} \sim \text{B.}$

In logarithms, put L. $Q = 2 L. s. \frac{1}{2} A \sim B$; and L. $R = L. s. A + L. s. B + 2 L. s. <math>\frac{1}{2} c - 20$; then L. s. $\frac{1}{2} c = \frac{1}{2} L. (Q + R)$.

CASE 4. Given a, b, and included side c.

First, let r: s'c::t. a:t'm, like or unlike a as c is > or $< 90^\circ$; also n=b-m. Then s'n:s'm::t. c:t. A, like or unlike n as a is > or $< 90^\circ$. Or, let $s'\frac{1}{2}$. $a+b:s'\frac{1}{2}$. a-b::t. $\frac{1}{2}c:t$. m, > or $< 90^\circ$ as a+b is > or $< 180^\circ$; and s. $\frac{1}{2}a+b:s$. $\frac{1}{2}a-b:t$. $\frac{1}{2}c:t$. m, $> 90^\circ$; then $m=m\pm m$; and $m=m\pm m$.

Again, let r: s'c::t. a:t'm, like or unlike a as c is > or $< 90^\circ$; and n = b - m: then s. m: s. n:: s'a: s'c, like or unlike a as m is > or < b

Case 5. Given A, B, and an opposite angle α .

1st. s. a : s. a :: s. b; s. b, > or < 90°.

2dly. Let $r: s' B:: t. \alpha: t' m$, like or unlike B as α is > or $< 90^{\circ}$; and t. A: t. B:: s' m: s' n, like or unlike A as α is > or $< 90^{\circ}$; then $c = m \pm n$, two values also.

3dly. Let $r: s'\alpha:: t$. B: t. M, like or unlike B as α is > or $< 90^{\circ}$; and s'B: s'A:: s'M: s'N, like or unlike A as α is > or $< 90^{\circ}$; then $c = M \pm N$, two values also.

But if A be equal to B, or to its supplement, or between B and its supplement; then is b like to B: also c is $= m \pm n$, and $c = M \mp N$, as B is like or unlike a.

CASE 6. Given a, b, and an opposite side A.

1st. s. $a : s. A. :: s. b : s. B, > or < 90^{\circ}$.

2dly. Let r: s'b:: t. a: t. m, like or unlike b as a is > or $< 90^\circ$; and t. a: t. b:: s. m: s. n, > or $< 90^\circ$; then $c = m \pm n$, as a is like or unlike b.

3dly. Let r: s' A:: t. b: t' m, like or unlike b as $A > \text{or } < 90^{\circ}$; and $s' b: s' a:: s. <math>m: s. n, > \text{or } < 90^{\circ}$; then $c = m \pm n$, as a is like or unlike b.

But if A be equal to B, or to its supplement, or between B and its supplement; then B is unlike b, and only the less values of N, n, are possible.

Note, When two sides A, B, and their opposite angles a, b, are known; the third side c, and its opposite angle c, are readily found thus:—

s.
$$\frac{1}{2}$$
 (a - b): s. $\frac{1}{2}$. (a + b):: t. $\frac{1}{2}$ (A - B): t. $\frac{1}{2}$ c. s. $\frac{1}{2}$. (A - B): s. $\frac{1}{2}$. (A + B):: t. $\frac{1}{2}$. (a - b): t. $\frac{1}{2}$ c.





III. In a right-angled spheric triangle, where π is the hypotenuse, or side opposite the right angle, B, P, the other two sides, and b, p, their opposite angles; any two of these five terms being given, to find the rest; the cases, with their solutions, are as in the following table.

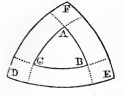
The same table will also serve for the quadrantal triangle, or that which has one side $= 90^{\circ}$, H being the angle opposite to that side, B, P, the other two angles, and b, p, their opposite sides; observing, instead of H to take its

supplement; or else mutually changing the terms like and unlike for each other where H is concerned, and its real value is taken.

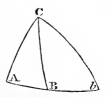
Case	Given	Reqd	SOLUTIONS.
1	НВ	<i>b</i> <i>p</i> Р	s. H: r :: s.B: s.b, and is like B r: t'.H:: t.B: s'. p > or $<$ 90° as H is like or un- s'.B: r :: s'.H: s.P like B
2	н <i>b</i>	В Р	r: s.h:: s.b: s.B, like $br: s'.b:: t.h: t.P, > or < 90^{\circ} as h is like or un-r: s'.h:: t.b: t'.p$ like b
3	в <i>b</i>	н Р <i>р</i>	$\left.\begin{array}{l} \text{s.}b : r :: \text{s.B} : \text{s.H} \\ r : \text{t.B} :: \text{t'.}b : \text{s.P} \\ \text{s'.B} : r :: \text{s'.}b : \text{s.p} \end{array}\right\}$, each $> \text{or } < 90^{\circ}$; both values
4	в <i>р</i>	В <i>b</i> Р	$r: t'.B:: s'.p: t'.H, > or < 90^{\circ}$ as B is like or unlike p $r: s'.B:: s.p: s'.b$, like B $r: s.B:: t.p: t.P$, like p
5	B P	н <i>b</i> <i>p</i>	$r: s'.B:: s'.P: s'.H, > or < 90^{\circ}$ as B is like or unlike P $r: s.P:: t'.B: t'.b$, like B $r: s.B:: t'P: t'.p$, like P
6	p b	H B P	$r: \mathbf{t}'.b:: \mathbf{t}'.p: \mathbf{s}'.\mathbf{h}, > \text{or} < 90^{\circ} \text{ as } b \text{ is like or unlike } p$ $\mathbf{s}.p: r:: \mathbf{s}'.b: \mathbf{s}'.\mathbf{b}, \text{ like } b$ $\mathbf{s}.b: r:: \mathbf{s}'.p: \mathbf{s}'.\mathbf{p}, \text{ like } p$

The following Propositions and Remarks, concerning Spherical Triangles, (selected and communicated by the Rev. Nevil Maskelyne, D.D., Astronomer Royal, F.R.S.) will also render the calculation of them perspicuous, and free from ambiguity—

- "1. A spherical triangle is equilateral, isoscelar, or scalene, according as it has its three angles all equal, or two of them equal, or all three unequal; and vice versa.
- "2. The greatest side is always opposite the greatest angle, and the smallest side opposite the smallest angle.
 - "3. Any two sides, taken together, are greater than the third.
- "4. If the three angles are all acute, or all right, or all obtuse; the three sides will be, accordingly, all less than 90°, or equal to 90°, or greater than 90°; and vice versâ.
- "5. If from the three angles A, B, C, of a triangle ABC, as poles, there be described, upon the surface of the sphere, three arches of a great circle DE, DF, FE, forming by their intersections a new spherical triangle DEF; each side of the new triangle will be the supplement of the angle at its pole; and each angle of the same triangle, will be the supplement of the side opposite to it in the triangle ABC.



"6. In any triangle ABC, or AbC, right angled in A, 1st, The angles at the hypotenuse are always of the same kind as their opposite sides; 2dly. The hypotenuse is less or greater than a quadrant according as the sides including the right angle are of the same or different kinds; that is to say, according as these same sides are either both acute or both obtuse, or as one is acute and the other obtuse. And,



vice versâ, 1st, The sides including the right angle, are always of the same kind as their opposite angles; 2dly, The sides including the right angle will be of the same or different kinds, according as the hypotenuse is less or more than 90°: but one at least of them will be of 90°, if the hypotenuse is so."

The values of the sine, cosine, &c. at the extremity of each quadrant, as well as the changes of signs in passing through the different quadrants, may be known from the following tables:—

ARC =	00	90°	180°	270°	360°
Sin	0	R	0	_ R	0
Tan	0	တ	. 0	- s	0
Sec	R	ဘ	– R	- x	R
Cos	R	0	- R	0	R
Cot	00	0	- ∞	0	œ
Cosec	တ	R	- oo	- R	တ

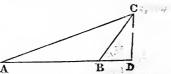
The character on denotes infinity.

The changes of signs are these:-

									cosec.
1st.	5th.	9th	13th. 14th. 15th.	+	+	+	+	+	+
2d.	6th.	10th.	14th.	+	_	_	_		+
3d.	7th.	11th.	15th.		_	+	+	-	<u> </u>
4th.	8th.	12th.	16th.) 🗒		+	_	·	+	_

THE CASES OF PLANE TRIANGLES RESOLVED BY LOGARITHMS.

In this and the following solutions of spherical triangles, it is to be observed, that when we say the sine, tangent, &c. we mean the logarithmic sine, tangent, &c. as found by the table.



PROP. I .- Having the angles, and one side; to find either of the other sides.

Add the logarithm of the given side to the sine of the angle opposite to the side required, and from the sum subtract the sine of the angle opposed to the given side; the remainder will be the logarithm of the side required.

Example. In the triangle BCD, having the angle CDB 90° , CBD 51° 56', BCD 38° 4' and the side BD $197\cdot3$; to find the side CD.

2·2951271 log. of 197·3 9·8961369 sin. of 51° 56′ 12·1912640 sum / 9·7899880 sin. of 38° 4′ 2·4012760 log. 251·9278 c p req.

Or you may add the complement of the sine of the angle opposed to the given side, to the two other logarithms, the sum (abating radius) is the logarithm of the side required; as shown in art. 3 of Log. Arith. And it is to be observed, that the complements of the sines in the table are to be found in the columns of the cosecants: for (passing over the first unit) the cosecants of the same arcs are the complements of the same sines. Also the complements of the tangents are the cotangents.

Example. The sine of 38° 4' being 9.7899880, the cosecant of 38° 4' is 10:2100120, which (omitting the first unit) is the complement of the said sine.

0.2100120 co. of sin. 38° 4′ 2.2951271 log. of 197·3 9.8961369 sin. of 51° 56′ 2.4012760 log. 251.9278, as before.

But if one side and the angles of a right-angled triangle be known, and you would have the other side, as in the former example, the operation will be easier thus:

Add the tangent of the angle opposite to the side required, to the logarithm of the given side, the sum (abating radius) is the logarithm of the side required.

10·1061489 tan. 51° 56′ 2·2951271 log. of 197·3 2·4012760 log. 251·9278 as before. Prop. II.—Having two sides, and an angle opposite to one of them; to find the other two angles, and the third side.

Add the sine of the angle given to the logarithm of the side adjoining that angle, and from the sum subtract the logarithm of the side opposite to that angle, or add its arithmetical comp. the remainder or sum will be the sine of the angle opposite to the adjoining side.

Example. In the triangle ABC, having the side AC 800, BC 320, and the angle ABC 128° 4'; to find the angles BAC, ACB, and the side AB.

7.0969100 ar. com. log. 800 2.5051500 log. of 320 9.8961369 sin. 128° 4' 9.4981969 sin. 18° 21' bac.

Having BAC and ABC the angle ACB is their supplement to 180°, viz. 33° 35'; and you may find the side AB by the first proposition.

Prop. III.—Having two sides and the angle between them; to find the other two angles, and the third side.

If the angle included be a right angle, add the radius to the logarithm of the less side, and from the sum subtract the logarithm of the greater side, or add its arith. comp.: the remainder or sum will be the tangent of the angle opposed to the less side.

Example. In the triangle BCD, having the side BE 197.3, and CD 251.9; to find the angles BCD, CBD, and the side CB.

7.5987728 ar. com. log. 251.9 12.2951271 rad. + log. 197.3 9.8938989 tan. 38° 4′ BCD.

But if the angle included be oblique, add the logarithm of the difference of the given sides to the tangent of half the sum of the unknown angles, and from the sum subtract the logarithm of the sum of the given sides, or add its complement; the remainder or sum will be the tangent of half their difference.

Example. In the triangle ABC, having the side AB 562, BC 320, and the angle ABC 128° 4'; to find the angles BAC, ACB, and the side AC.

The sum of the given sides is 882, and the difference 242, the half sum of the unknown angles is 25° 58'.

7·0545314 com. log. 882 2·3838154 log. of 242 9·6875402 tang. 25° 58′ 9·1258870 tang. 7 37 25 58 Angle ACB..... 33 35 sum. Angle CAB..... 18 21 dif.

These 7° 37' being added to 25° 58' the half-sum of the angles unknown, the sum is 33° 35' for the greater angle ACB; and the same 7° 37' being subtracted from 25° 58', the remainder is 18° 21' for the lesser angle CAB. Lastly, knowing the angles, and two sides, the third side may be found by the first proposition.

Prop. IV.—Having the three sides; to find any angle.

Add the three sides together, and take half the sum, and the differences betwixt the half-sum and each side: then add the complements of the logarithms of the half-sum, and of the difference between the half-sum and the side opposite to the angle sought, to the logarithms of the differences of the half-sum, and the other side, half their sum will be the tangent of half the angle required.

Example. In the triangle ABC, having the side AB 562, AC 800, and BC 320; to find the angle ABC.

AC = 800 | H = 841 co. 7.0752040
AB = 562 | H - AC = 41 co. 8.3872161
BC = 320 | H - AB = 279 .. 2.4456042
um
$$1682$$
 | H - BC = 521 .. 2.7168377
 $\frac{1}{2}$ sum 841 = H sum $\frac{20.6248620}{10.3124310}$
Whose double 128° 4' is the angle ABC.

PLANE TRIANGLES RESOLVED BY THE NATURAL SINES, &c.

Although it is generally hest to solve triangles by the table of log. sines, tangents, &c. yet, it will often happen that the results may be obtained with more rapidity by means of the natural sines, &c. than even by the aid of the logarithms.

Thus, with regard to Prop. II., when the sides are given in terms that are suited for easy multiplication and division, it will be best to work with the natural sines. As in the example already given. The sine of 128° 4′, or of its supplement 51° 56′, is '7872939. Hence

800: 320::1: ·4:: ·7872939: ?

•4

nat. sin 18° 21' + =
$$\overline{31491756}$$

Here we have only to consult the table twice; while in the logarithmic method it must be done four times.

Again, for Prop. III. Suppose there are given AC = 450, BC = 540, and angle $C = 80^{\circ}$; to find AB. By formula 7, Table 16, we have $AB = \sqrt{(BC^{\circ} + AC^{\circ} - 2 BC \cdot AC \cdot COS \cdot C)} = \sqrt{(540^{\circ} + 450^{\circ} - 2.540 \cdot 450 \cdot 1736482)} = 90 \sqrt{(6^{\circ} + 5^{\circ} - 60 \times 1736482)} = 90 \sqrt{(61 - 10.418892)} = 90 \sqrt{50.581108} = 640.08$.

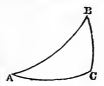
So, again, examples in Prop. IV. may be worked by a table of squares, and formula 43 for cos. A, in Table 16.

And the most useful cases in heights and distances may be readily solved by means of the natural tangents and secants; the base × tan. angle at base, giving the vertical altitude, and base × sec. angle at base, giving the sloping or hypotenusal distance.

THE CASES OF SPHERICAL TRIANGLES RESOLVED BY LOGARITHMS.

The resolution of spherical triangles is to be performed by the table of sines, tangents, and secants; which we shall show by the 28 propositions following; whereof 16 are of right-angled, and 12 are of oblique triangles; and first,

Of right-angled Triangles.



Prop. 1.—Having the legs; to find the hypotenuse.

Add the cosine of one leg, to the cosine of the other leg; the sum (abating radius) is the cosine of the hypotenuse required.

Example. In the right-angled triangle ABC, having AC 27° 54', and BC 11° 30'; to find AB the hypotenuse.

9.9911927 cosin. 11° 30′ 9.9463371 cosin. 27 54 9.9375298 cosin. 30 AB req.

Prop. II.—Having the two legs; to find either of the angles.

Add the sine of the leg next the angle sought, to the cotangent of the other leg: the sum (abating radius) is the cotangent of the angle required.

Example. In the right-angled triangle ABC, having AC 27° 54', and BC 11° 30'; to find the angle BAC.

9.6701807 sin. next leg 27° 54′ 10.6915374 cot. opp. leg 11 30 10.3617181 cotan. BAC 23 30

Prop. III.—Having the hypotenuse, and one of the angles; to find the other angle.

Add the cosine of the hypotenuse to the tangent of the angle given; the sum (abating radius) is the cotangent of the angle required.

Example. In the right-angled triangle ABC, having the hypotenuse AB 30°, and the angle ABC 69° 22'; to find the angle BAC.

9.9375306 cosin. hyp. AB 30°00′ 10.4241896 tang. ABC . . . 69 22 10.3617202 cotan. BAC . . 23 30

Prop. IV.—Having the hypotenuse, and one of the angles; to find the leg next the given angle.

Add the tangent of the hypotenuse to the cosine of the angle given; the sum (abating radius) is the tangent of the leg required.

d

Example. In the right-angled triangle ABC, having the hypotenuse AB 30°, and the angle ABC 69° 22′; to find the leg BC.

9.7614393 tang. hyp. AB 30° 00′ 9.5470188 cosin. ABC . . 69 22 9.3084581 tang. BC . . . 11 30

Prop. V.—Having the hypotenuse, and one of the angles; to find the leg opposed to the given angle.

Add the sine of the hypotenuse to the sine of the angle given; the sum (abating radius) is the sine of the leg required.

Example. In the right-angled triangle ABC, having the hypotenuse AB 30°, and the angle BAC 23° 30′; to find the leg BC.

9.6989700 sin. hyp. ab. . 30° 00′ 9.6006997 sin. bac 23 30 9.2996697 sin. bc 11 30

Prop. VI.—Having one of the legs, and the angle next it; to find the hypotenuse.

Add the cotangent of the given leg to the cosine of the given angle; the sum (abating radius) is the cotangent of the hypotenuse required.

Example. In the right-angled triangle ABC, having the leg AC 27° 54' and the angle BAC 23° 30'; to find the hypotenuse AB.

10·2761563 cot. ac 27° 54′ 9·9623977 cos. bac ... 23 30 10·2385540 cot. hyp. ab.. 30 00

Prop. VII.—Having one of the legs, and the angle next it; to find the other leg.

Add the sine of the leg given to the tangent of the angle given; the sum (abating radius) is the tangent of the leg required.

Example. In the right-angled triangle ABC, having the leg AC 27° 54′, and the angle BAC 23° 30′; to find the leg BC.

 9.6701807 sin. Ac. . 27° 54′

 9.6383019 tan. BAC
 23 30

 9.3084826 tan. Bc. . 11 30

Prop. VIII.—Having one of the legs, and the angle next to it; to find the other angle.

Add the cosine of the given leg to the sine of the given angle; the sum (abating radius) is the cosine of the angle required.

Example. In the right-angled triangle ABC, having the leg BC 11° 30', and the angle ABC 69° 22'; to find the angle BAC.

9·9911927 cos. BC 11° 30 9·9712084 sin. ABC 69 22 9·9624011 cos. BAC 23 30 Prop. IX.—Having one of the legs, and the angle opposite to it; to find the hypotenuse.

Add the radius to the sine of the given leg, and from the sum subtract the sine of the given angle, or add its cosecant; the remainder or sum is the sine of the hypotenuse required.

Example. In the right-angled triangle ABC, having the leg BC 11° 30′, and the angle BAC 23° 30′; to find the hypotenuse AB.

9.2996553 sin. BC 11°30′ 0.3993003 cos. BAC 23 30 9.6989556 sin. AB 30 required.

Prop. X.—Having one of the legs, and the angle opposite to it; to find the other leg.

Add the tangent of the given leg to the cotangent of the given angle; the sum (abating radius) is the sine of the leg required.

Example. In the right-angled triangle ABC, having the leg BC 11° 30′, and the angle BAC 23° 30′; to find the leg AC.

9:3084626 tang. BC 11° 30′ 10:3616981 cot. BAC 23 30 9:6701607 sin. AC 27 54

Prop. XI.—Having one of the legs, and the angle opposite to it; to find the other angle.

Add the radius to the cosine of the given angle, and from the sum subtract the cosine of the given leg, or add the secant; the remainder or sum is the sine of the angle required.

Example. In the right-angled triangle ABC, having the leg BC 11° 30′, and the angle BAC 23° 30′; to find the angle ABC.

9·9623977 cos. BAC 23° 30′ 0·0088073 sec. BC 11 30 9·9712050 sin. ABC 69 22

Prop. XII.—Having one of the legs, and the hypotenuse; to find the angle next the given leg.

Add the tangent of the given leg to the cotangent of the hypotenuse, the sum (abating radius) is the cosine of the angle required.

Example. In the right-angled triangle ABC, having the leg AC 27° 54', and the hypotenuse AB 30°; to find the angle BAC.

9.7238436 tan. Ac 27° 54′ 10.2385606 cot. AB 30 00 9.9624042 cosi. BAC 23 30

Prop. XIII.—Having one of the legs, and the hypotenuse; to find the angle opposite to the given leg.

Add the radius to the sine of the given leg, and from the sum subtract the sine of the hypotenuse, or add its cosecant; the remainder or sum will be the sine of the angle required.

Example. In the right-angled triangle ABC, having the leg BC 11° 30', and the hypotenuse AB 30° ; to find the angle BAC.

9·2996553 sin. leg BC 11°30′ 0·3010300 cosec. hyp. AB 30 00 9·6006853 sine of BAC 23 30

Prop. XIV.—Having one of the legs, and the hypotenuse; to find the other leg.

Add the radius to the cosine of the hypotenuse, and from the sum subtract the cosine of the given leg, or add its secant; the remainder or sum is the cosine of the leg required.

Example. In the right-angled triangle ABC, having the leg BC 11° 30′, and the hypotenuse AB 30°; to find the leg AC.

9·9375306 cosin. AB 30° 00′ 0·0088073 sec. BC 11 30 9·9463379 cosin. AC 27 54

PROP. XV.—Having the angles; to find the hypotenuse.

Add the cotangent of one oblique angle to the cotangent of the other oblique angle; the sum (abating radius) is the cosine of the hypotenuse required.

Example. In the right-angled triangle ABC, having the angle BAC 23° 30', and the angle ABC 39° 22'; to find the hypotenuse AB.

0.3616981 cot. bac 23° 30′ 9.5758104 cot. abc 69 22 9.9375085 cos. hyp. ab 30 00

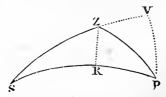
Prop. XVI.—Having the angles; to find either of the legs.

Add the radius to the cosine of either oblique angle, and from the sum subtract the sine of the other oblique angle, or add its cosecant; the remainder or sum will be the cosine of the leg opposite to the angle whose cosine was taken.

Example. In the right-angled triangle ABC, having the angle BAC 23° 30', and the angle ABC 69° 22'; to find the leg BC.

9.9623977 cosin. BAC 23° 30′ 0.0287916 cosec. ABC 69 22 9.9911893 cosin. BC 11 30

Of Oblique Triangles.



Prop. XVII.—Having the three sides; to find any of the angles.

Add the three sides together, and take half the sum; also the difference between the half-sum and the side opposite to the angle sought. Then add

the cosecants, or the complements of the sines, of the other sides, to the sines of the half-sum and of the said difference; half the sum of these four logarithms is the cosine of half the angle required.

Example. In the triangle szp, having the side zs 40°, ps 70°, and pz

35° 30′; to find the angle zps.

PROP. XVIII.—Having the three angles; to find any of the sides.

Let the angles be changed into sides, taking the supplement of one of them; then the operation will be the same as in the former proposition.

Prop. XIX.—Having two angles, and a side opposite to one of them; to find the side opposed to the other angle.

Add the sine of the side given to the sine of the angle opposite to the side required, and from the sum subtract the sine of the angle opposite to the side given, or add its cosecant; the remainder or sum will be the sine of the side required.

Example. In the triangle szp, having the angle szp 130° 3′ 12'', spz 31° 34′ 26'', and the side zs 40° ; to find the side ps.

See page lxi following.

Prop. XX.—Having two angles, and a side opposite to one of them; to find the side between the angles given.

Let a perpendicular fall from the angle unknown, on its opposite side; then add the cosine of the given angle next the given side, to the tangent of the given side; the sum (abating radius) is the tangent of the first arc, comprehended between the given angle next the given side, and the segment of the side where the perpendicular falls.

And the second arc, comprehended between the same segment and the other angle, is to be found thus: add the sine of the arc found to the tangent of the given angle next the given side, and from the sum subtract the tangent of the other angle given, or add its cotangent; the remainder or sum will be

the sine of the second arc.

The sum or difference of these two arcs will be the side required.

Example. In the triangle szr, having the angle zrs 31° 34′ 26″, zsr 30° 28′ 12″, and the side rz 39° 30′; to find the side sr.

$$\begin{array}{c} 9.9303781 \\ 440 \\ \hline 9.9006052 \\ \hline 9.8310273 \end{array} \begin{array}{c} \cos z_{PS} \\ \tan z \\ \cos 38 \\ \hline 30 \\ \hline 38 \\ \hline 30 \\ \hline 30 \\ \hline 30 \\ \hline 30 \\ \hline \end{array}$$

See page lxi following.

But when the perpendicular falls out of the triangle, the difference of the two arcs will be the side required.

Prop. XXI.—Having two angles, and a side opposite to one of them; to find the third angle.

Let a perpendicular fall from the angle unknown, on its opposite side: then add the cosine of the given side to the tangent of the adjacent angle; the sum (abating radius) is the cotangent of the first angle to be found,

comprehended by the given side and the perpendicular.

And the second angle, comprehended by the perpendicular and the side unknown, is to be found thus: add the sine of the angle found to the cosine of the given angle opposite to the given side, and from the sum subtract the cosine of the other angle given, or add its secant; the remainder or sum will be the sine of the second angle.

The sum or difference of these two angles will be the angle required.

Example. In the triangle szp, having the angle zrs 31° 34′ 26″, zsp 30° 28′ 12″, and the side pz 38° 30′; to find the angle szp.

9.8935444	cosin. PZ	3 8°	30′	0"
9.7884529	tona ana	(31	34	
1227	tang. zrs	? .		26
9·6821200 co	t. 1st < PZ	R 64	18	50
9.95476197	oin non	64	18	•
507	sin. PZR	1 .		50
9.9353948		(30	29	
594	cos. zsp	1.	_	48
0.0695443		(31	34	
336 ∫	sec. ZPS	₹.		26
9·9598447 si	n. 2d < sz	R 65	44	21
then ad	d 1st < PZ	R 64	18	50
the	sum is szp	130	3	11

See page lxi following.

But when the perpendicular falls out of the triangle, the difference of the two angles will be the angle required.

Prop. XXII.—Having two sides, and the angle between them; to find either of the other angles.

Let a perpendicular fall from the unknown angle, which is not required, on its opposite side: then add the cosine of the given angle to the tangent of the given side opposite to the angle required; the sum (abating radius) is the tangent of the first arc, comprehended between the given angle and the segment of the given side where the perpendicular falls.

And the second arc is the difference of that side and the first arc, being

comprehended between the same segment and the angle required.

Now add the sine of the first arc to the tangent of the given angle, and from the sum subtract the sine of the second arc, or add its cosecant; the remainder or sum will be the tangent of the angle required.

Example. In the triangle szp, having the side pz 38° 30', ps 70° , and the angle zps 31° 34' 26''; to find the angle zsp.

$\begin{array}{c} 9.9303781 \\ 440 \\ 9.9006052 \end{array} \begin{array}{c} \text{cosin. zps} \\ \text{tang. pz} \end{array} \begin{array}{c} 31^{\circ}34' \\ \text{ 2} \\ 38 \ 30 \end{array}$." 6 0
9.8310273 tan. PR, 1st arc 34 7 3 taken from PS 70 0	0 0
leaves sa, 2d arc 35 52 3	ō
9.7488698 sin. PR $\begin{cases} 34 & 7 \\ & 3 \end{cases}$	
9.7884529 tang. zps $\{31, 34, 227\}$	6
$ \begin{array}{c} 0.2320011 \\ 873 \end{array} \begin{array}{c} \cos \text{ec. sr} \\ \end{array} \begin{array}{c} 35 & 53 \\ . & -30 \end{array} $	0
9.7696270 tan. zps req. 30 28 1	2

See page lxi following.

To find both the unknown angles.

Add together the cosecant, or the complement of the sine, of half the sum of the given sides, the sine of half their difference, and the cotangent of half the angle given; the sum (abating radius) is the tangent of half the difference of the angles required.

Add also together the secant, or the complement of the cosine, of half the sum of the given sides, the cosine of half their difference, and the cotangent of half the angle given: the sum (abating radius) is the tangent of half the

sum of the angles required.

Then add the half-difference of the angles required to their half-sum, and you will have the greater angle: and subtract the half-difference from the half-sum, and you will have the lesser angle required, the same as in the former operation.

$PS = 70^{\circ} 0'$	Cosec. $\frac{1}{2}$ sum 0.0906719 Sec. $\frac{1}{2}$ sum 0.2334015
PZ = 38 30	Sin. $\frac{1}{2}$ diff. 9.4336746 Cosin. $\frac{1}{2}$ diff. 9.9833805
Sum 108 30	Cot. $\frac{1}{2}$ zps 10.5486352 Cot. $\frac{1}{2}$ zps 10.5486352
Diff. 31 30	T. 49° 47′ 30″ 10·0729817 T. 80° 15′ 42″ 10·7654172
1 Sum 54 15	Half sum of angles required is 80° 15′ 42″
$\frac{2}{3}$ Diff. 15 45	Half the difference is
< 2PS = 31 34 26	The greater angle SZP is
$\frac{1}{3}$ < zPs = 15 47 13	The lesser angle zsp is, as before 30 28 12
4	

Prop. XXIII.—Having two sides, and the angle between them; to find the third side.

Let a perpendicular fall from either of the angles unknown, on its opposite side: then add the cosine of the given angle to the tangent of the side from whose end the perpendicular is let fall; the sum (abating radius) is the tangent of the first arc, comprehended between the given angle and the segment of the side where the perpendicular falls.

And the second arc is the difference of that side and the first arc, being comprehended between the same segment and the end of the side required.

Now add the cosine of the second arc to the cosine of the side from whose end the perpendicular falls, and from the sum subtract the cosine of the first arc found, or add its secant; the remainder or sum will be the cosine of the side required.

Example. In the triangle szp, having the side pz 38° 30', ps 70°, and the angle zrs 31° 34' 26"; to find the side zs.

9.9303781 cosin. zps $\left\{\begin{array}{c} 9.9303781 \\ 440 \end{array}\right\}$	31°	35′	." 34
	38		0
9.8310273 tan. PR, 1st arc	34	7	30
taken from Ps	70	0	0
leaves sr, 2d arc	35	52	3 0
9·9085988 cosin. sr {	35 •		. 30
	38	30	0
0.0820236 428 sec. pr	34	7	30
1.8842553 cosin. zs req.	40	0	0

See page lxi following.

Prop. XXIV.—Having two sides, and the angle opposite to one of them; to find the angle opposed to the other side.

Add the sine of the angle given to the sine of the side opposite to the angle required, and from the sum subtract the sine of the side opposite to the angle given, or add its cosecant; the remainder or sum will be the sine of the angle required.

Example. In the triangle szp, having the side Ps 70° , zs 40° , and the angle szp 130° 3' 12''; to find the angle zps.

See page lxi following.

Prop. XXV.—Having two sides, and the angle opposite to one of them; to find the third side.

Let a perpendicular fall from the angle between the sides given, on its opposite side: then add the cosine of the angle given to the tangent of the given side next that angle; the sum (abating radius) is the tangent of the first arc, comprehended between the given angle and the segment of the side where the perpendicular falls.

Now the 2d arc, comprehended between the same segment, and the end of the side required, is to be found thus: add the cosine of the first arc to the cosine of the given side opposite to the angle given, and from the sum subtract the cosine of the other given side, or add its secant; the remainder or sum will be the cosine of the second arc.

The sum or difference of these two arcs will be the side required.

Example. In the triangle szr, having the side Pz 38° 30', sz 40°, and the augle srz 31° 34' 26"; to find the side Ps.

See page lxi following.

But when the perpendicular falls out of the triangle, the difference of the two arcs will be the side required.

Prop. XXVI.—Having two sides, and the angle opposite to one of them; to find the angle between them.

Let a perpendicular fall from the angle between the sides given, on its opposite side: then add the cosine of the given side next the given angle, to the tangent of that angle; the sum (abating radius) is the cotangent of the first angle to be found, comprehended by the given side next the angle given, and by the perpendicular.

Now the second angle, comprehended by the perpendicular and the other given side, is to be found thus: add the cosine of the first angle found to the tangent of the given side next the angle given, and from the sum subtract the tangent of the other given side, or add its cotangent; the remainder or sum will be the cosine of the second angle to be found.

The sum or the difference of the first and second angles will be the angle required.

Example. In the triangle szr, having the side rz 38° 30′, sz 40°, and the angle srz 31° 34′ 26″; to find the angle szr.

Prop. XXVII.—Having two angles, and the side between them; to find either of the other sides.

Let a perpendicular fall from the given angle, which is next the side required, upon its opposite side: then add the cosine of the given side to the tangent of the given angle opposite to the side required; the sum (abating radius) is the cotangent of the first angle to be found, comprehended by the given side and the perpendicular.

And the second angle is the difference between the first and the given angle next the required side, being comprehended by the perpendicular and

that side.

Now add the cosine of the first angle found to the tangent of the side given, and from the sum subtract the cosine of the second angle, or add its secant; the remainder or sum will be the tangent of the side required.

Example. In the triangle szp, having the angle spz $31^{\circ} 34' 26''$, szp $130^{\circ} 3' 12''$, and the side rz $38^{\circ} 30'$; to find the side sz.

$$\begin{array}{c} 9.8935444 & \text{cosin. Pz} \\ 9.7884529 \\ 1227 \end{array} \begin{array}{c} \text{tang. SPZ} \end{array} \begin{array}{c} 38^{\circ} \, 30' \, \ 0'' \\ 31 \, 34 \\ . \, . \, 26 \end{array} \\ \hline 9.6821200 & \text{cot. Pzr, 1st} < 64 \, 18 \, 50 \\ & \text{taken from SzP} \, 130 \, 3 \, 12 \\ & \text{leaves Szr, 2d} < 65 \, 44 \, 22 \end{array} \\ \hline 9.6368859 \\ & 437 \\ 9.9006052 & \text{tang. Pz} \\ 0.3861750 \\ & 1028 \end{array} \begin{array}{c} 665 \, 44 \\ . \\ . \, . \, 22 \end{array}$$

See page lxi following.

9.9238126 tan. sz req.

To find both the unknown sides.

Add together the cosecant, or the complement of the sine, of half the sum of the angles given, the sine of half their difference, and the tangent of half the given side; the sum (abating radius) is the tangent of half the difference of the sides required.

Add also together the secant, or the complement of the cosine, of half the sum of the given angles, the cosine of half their difference, and the tangent of half the given side: the sum (abating radius) is the tangent of half the

sum of the sides required.

Then add half the difference of the sides required to their half-sum, and you will have the greater side: and subtract the half-difference from the half-sum, and you will have the lesser side required, the same as in the former operation.

SZP				Cosec. ½ sum	0.0056062 Sec. ½ sum	0.7968360
SPZ	31	34	26	Sin. ½ diff.	9.8793527 Cosin. ½ diff.	9.8148437
Sum	161	37	38	Tang. ½ PZ	9.5430936 Tang. 1 PZ	9.5430936
Diff	98	28	46	Tang. of 15°	9.4280525 Tang. of 55°	10.1547733
1 Sug	n 80	48	49	Half sum of t	he sides required is	55°
J. Diff		14	23	Half their diff	terence is	15
P2	38	30	0	The greater si	de sp is	70
		15	ō	Lesser side sz	is, as before	40

Prop. XXVIII.—Having two angles, and the side between them; to find the third angle.

Let a perpendicular fall from either of the angles given, upon its opposite side: then add the cosine of the side given to the tangent of the given angle, from which the perpendicular does not fall; the sum (abating radius) is the cotangent of the first angle, comprehended by the given side and the perpendicular.

And the second angle is the difference between the first and the given angle that the perpendicular fell from, being comprehended by the perpen-

dicular and the side opposite to the other angle given.

Now add the sine of the second angle to the cosine of that given angle from which the perpendicular did not fall, and from the sum subtract the sine of the first angle found, or add its cosecant; the remainder or sum will be the cosine of the angle required.

Example. In the triangle szp, having the angle szp 130° 3' 12'', spz 31° 34 26'', and the side pz 38° 30'; to find the angle psz

9.8935444 cosin. PZ	389	30′	0"
9.7884529 1227 tang. spz	31	34	
1227 \(\text{tang. spz} \)			26
9.6821200 cot. PZR, 1st <	64	18	50
taken from szp	130	3	12
leaves szr, 2d <	65	44	22
0.0451773 cosec. pzr	64	19	
101		_	10
9.9303781 cosin. spz	31	35	
440 S cosm. sez 3		_	34
9.9598246 sin. szr {	65	44	
209 5 Sid. SZR 7			22
9.9354550 cosin. Psz req.	30	28	0
See page lxi follow	ing.		

FOR THE USE OF THE VERSED SINES MAY BE ALSO ADDED THE FOLLOWING PROPOSITIONS.

Prop. I.—Having two sides of a spheric triangle, with the angle between them; to find the third side.

Add together the log. versed sine of the contained angle, and the log. sines of the two sides; the sum (abating twice the radius) is the logarithm of a number to be found, which added to the natural versed sine of the difference of the two given sides, the sum will be the natural versed sine of the third side sought.

Or when the contained angle is above 90°, add the log. versed sine of its supplement, and the log. sines of the two sides together; the sum (abating twice the radius) is the logarithm of a number to be found, and subtracted from the natural versed sine of the sum of the two given sides, the remainder will be the natural versed sine of the third side sought.

Example 1. In the triangle szp, having the side Pz 38° 30', Ps 70°, and the angle zps 31° 34' 26"; to find the side zs.

Example 2. In the triangle szp, having the side Pz 38° 30', zs 40°, and the angle szp 130° 3' 12"; to find the side Ps.

The angle vzp is the supplement of szp.

This proposition may be very useful in finding the distances of places on the earth, whose longitudes and latitudes are known; the distances of stars, whose declinations and right ascensions, or longitudes and latitudes, are known; and consequently the altitudes, or common altitude of two stars, or two altitudes of the sun, and time between the observations, or difference of azimuth, being taken, the latitude of the place may readily be found.

Prop. II.—Having two angles of a spheric triangle, and the side between them; to find the third angle

Let the angles be changed into sides, and the side into an angle; then proceed as in the former proposition, and the result will be the supplement of the third angle. But if one of the given angles exceed 90°, take its supplement, and the result will be the third angle.

The following remarks and directions, for rendering the proportional part of a logarithm always additive, and for using c+t, c-t, &c., for s or c, &c. in the foregoing propositions 20, 21, 22, 23, 25, 26, 27, 28, were communicated by the Rev. Nevil Maskelyne, D.D. astronomer royal, and F.R.S., the fourth case having been invented by him many years since, and delivered to the computers of the Nautical Ephemeris, as precepts necessary in computing the moon's distance from the stars in some cases; the rest he has now added on this occasion:—

"The result of trigonometrical calculations will be sometimes inaccurate, owing to the logarithms not being carried to a greater number of places in the table, as will sufficiently appear from the logarithmic differences being small. This will happen where the answer comes out in the cosine of a very small angle, or the sine of an angle near 90°. The greatness of the differences of the log. sines of small arcs, or cosines of large ones, will sometimes affect the accuracy of the result of the second part of the operation, unless the first arc be found to a small part of a minute or second: to prevent such error, and render the computation easier, putting t, t', s, c for the tangent, cotangent, sine, and cosine of the 1st arc or angle, then in the 2d part of the work,

```
In Prop. 20, if the first arc
                                            for s use c+t
                             is very small,
         21
                                            for
              . . . . . .
                       angle is very small,
                                                 s use c - t'
         22
                             is very small,
                                            for s use c + t
                       arc
                             is near 90°,
         23
             . . . . . .
                       arc
                                             for -- c
                                                    use t - s
         25
                             is near 90°
                                             for c use s - t
                       arc
              . . . . . .
                                             for c use s + t'
         26
                       angle is near 90°
         27
                       angle is near 90°,
                                             for c
                                                     use s + t'
              . . . . . .
         28 .....
                       angle is very small,
                                            for -s use t' - c.
```

This obviates the necessity of finding the first arc to a very minute exactness, which otherwise would be necessary in taking out the sine or cosine of the

same arc in the second part of the work.

Where the foregoing precepts direct to subtract a sine or cosine, it will be readier in practice to add a cosecant or secant; and where they direct to subtract a tangent (which is done in Prop. 26), it will be readier to add a cotangent. This method being used, if it be required to find the logarithmic sines, &c. to the exactness of a second, and the logarithm is increasing (as in the sines, tangents, and secants), write down the logarithm for the degree and minute without the seconds; and also write down the proportional part for the seconds; but if the logarithm is decreasing (as in the cosines, cotangents, and cosecants), write down the logarithm for the next greater minute, and also write down the proportional part for the complement of the seconds to 60; and proceed in like manner with every logarithmic sine, cosine, &c. used in the work; the sum of all the logarithms (abating one or two radii or tens in the index, according as 2 or 3 logarithmic sines, &c. are used in the part of the work in question) will be the logarithmic sine, cosine, tangent, or cotangent required.

Example 1. To find the log. sine of 34° 17' 24".

Here log. sine of 34° 17'...... 9.7507287 And as 60: 24 or as 10: 4:: 1853: ... 741 9.7508028 Example 2. To find the log. cos. of 55° 42' 36".

Here to avoid the trouble of finding the proportional part for the large logarithm difference of the cosine of PS, that cosine is found by subtracting the tangent of it (already found) from the sine, which is easily found, because the differences are small: and, for the same reason, the sum of the tangent and cosecant of PD, are used instead of its secant.

N.B.—The perpendicular should always be let fall from the end of the side, PS or PL, which differs most from 90°, over or under.

OF THE TRAVERSE TABLE.

This traverse table, or table of difference of latitude and departure, in pages 158, 159, is so contrived, as to have the whole in one view, and is so plainly titled as to want little or no explanation.

The distances 1, 2, 3, &c. at the top and bottom, may be accounted 10, 20, 30, &c., and the 10 as 100, if the minutes of latitude and departure, answering to the course, be increased in the same proportion; so that if the distance consists of two significant figures, the difference of latitude, and the departure, is each to be taken out at twice; and if of three figures, at thrice.

The chief design of this table is for the ready and exact working of traverses; but it may also be applied to the solution of the several cases of plain sailing, and to some other uses

Prop. I.—Having the course and distance, to find the difference of latitude and departure.

Seek the course on the left-hand of both pages downwards, if less than four points, or 45 degrees; or if greater, on the right-hand upwards; and even with it in the double column, signed at the top and bottom with the distance, is found both the difference of latitude and the departure.

Example 1. A ship sails ssw $\frac{3}{4}$ w 37 miles; the difference of latitude and the departure are required.

Find the course $2\frac{3}{4}$ points on the left-hand side of each page, and even with it in the double columns signed 3 and 7, the two figures of the distance

the difference of latitude for 30 is 25.732, and for 7 is 6.004, the sum is 31.736 for the whole difference of latitude; and the departure for 30 is 15.423, and for 7 is 3.599, the sum is 19.022 for the whole departure. Thus,

Dist.	Diff. Lat.	
30	25.732	 15.423
7	6.004	 3.599
37 miles	31.736	 19.022

Example 2. A ship sails se 49° 148 miles; the difference of latitude and

the departure are required.

Find the course 49 degrees on the right-hand side of each page, and even with it in the double columns signed 10, 4, and 8, the difference of latitude at 100 miles is 65.606, at 40 is 26.242, and at 8 is 5.248; the sum is 97.096 for the whole difference of latitude. And the departure at 100 miles is 75.471, at 40 is 30.188, and at 8 is 6.038; the sum is 111.697 for the whole departure. Thus,

Dist.	Diff. Lat.	Dep.
100	65.606	75.471
40	26.242	30.188
8	5.248	6.038
148 miles	97.096	111.697

Prop. II.—Having several courses and distances; to find the difference of latitude and the departure.

Make a table in the following manner, and put therein each course and distance; then find the difference of latitude and departure to each course by the preceding, and place them in the proper column; the difference of the sums of the northings and southings is the whole difference of latitude; and the difference of the sums of the eastings and westings is the whole departure.

Example. A ship from the latitude of 50° north sails according to the courses and distances set in the traverse table; the differences of latitude and the departure are found at the bottom.

THE TRAVERSE TABLE.

Dist.		Diff. of Lat.		Departure.	
Courses.	Miles.	North.	South.	East.	West.
SSELE	79		69.671	37.241	
SELE	86		54.557	66.479	
SbW 3W	108		101.687		36.384
S 48° W	112		74.942		83.231
N 58° W	70	6.101			69.734
S 40° W	84		64.348		53.994
		6.101	365.205	103.720	243.343
			6.101		103.720
		Diff. la	. 359·104	Depart.	139.623

This proposition may be applied in the surveying of large tracts of land, as a county, &c. and was made use of by Mr. Norwood in measuring the

distance from York to London, as the road led him, observing the several bearings by his circumferentor, and finding by such a table his several differences of latitude and departure, by which he obtained the distance between the parallels of London and York, pretty near the truth, so long ago as the

year 1635; as may be seen in his Seaman's Practice.

Also in plotting the survey of a county thus taken, the circuit station-lines, though consisting of many hundreds, may be reduced to a few for the first closing, and the like for the intermediates of each line first plotted, by which every station may perhaps be more truly placed than by any other method: the distances in the table may be chains of 66, or 100 feet, as well as miles, or any other measure that the differences of latitude and departure would be had in.

Prop. III.—Having the difference of latitude, and the departure; to find the course and distance.

Seek the given difference of latitude and departure, taken together, in their columns, or the nearest numbers to them; and the course is even therewith at the side, and the distance at the top and bottom: but if the given difference of latitude and departure cannot be found nearly, take $\frac{1}{2}$, $\frac{1}{3}$, &c. part, or any equal multiple of them that can be found; then the course is even with them at the side, and such a part of the distance, as was taken of the difference of latitude and departure, at the top and bottom.

Example 1. Given the difference of latitude 59 miles s, and the departure

68 miles w; the course and distance are required.

In the double column over 9, even with 49° at the right-hand side, is found together the given difference of latitude and departure; therefore the course is 49° sw, and the distance 90 miles.

Example 2. Given the difference of latitude 30 miles N, and the departure

18 miles E; the course and distance are required.

Here the given difference of latitude and departure, or any numbers near them, are not to be found together in the table; therefore taking $\frac{1}{8}$ or the double of each, the course is found to be 31° NE, and the distance 35 miles.

Note. A table computed to every mile in the distance up to 100 miles would more readily solve this example.

Prop. IV.—Having the departure and middle latitude; to find the difference of longitude, according to the method first given by W. Jones, Esq. F.R.S.

Seek the given departure, or the next less number in the columns signed lat even with the middle given latitude found among the courses, and at the top and bottom (signed dist.) is the difference of longitude sought; which, if not found directly at once, may be taken out at twice or thrice.

Example 1. Being yesterday noon in the latitude of 37° 17′ N, and this day noon in 38° 43′ N, and by the table the departure is found 70.921 E; the difference of longitude is required.

In the column signed lat. under 9, even with 38°, the middle latitude is found 7.0921; therefore 90 miles is the difference of longitude sought.

Example 2. Being yesterday noon in latitude 46° 25′ N, and this day at noon in 47° 35′ N, so that the middle latitude is 47° N, and the departure is found 112.53 miles w; required the difference of longitude.

In the column signed lat. over 10 at the bottom, even with 47 at the right-hand side, is 6.8200; therefore subducting 68.200 from 112.53, the remainder is 44.33; then over 6 is 4.0920, and 40.92 subducted from 44.33 leaves 3.41,

which is found over 5; therefore the difference of longitude is 165 miles west.

If the middle latitude be not an even degree, but have odd minutes; find the difference of longitude, for the even degrees next less and greater, and add a proportional part of the difference between the two results to the lesser; the sum will be the difference of longitude sought.

Suppose the middle latitude in the last example had been $47^{\circ}20'$ N; then, after finding the difference of longitude as before for 47° , find it also for 48° , which is 168 miles; then $\frac{1}{3}$ of the difference being added to the former, gives the difference of longitude 166 miles west.

Note. Though this method is not in all cases near the truth, yet when the miles are geographical, it is sufficiently near for daily practice in any voyage, as well as easy, and very expeditious.

Prof. V.—Having the latitudes and the longitudes of two places, to find the bearing and distance.

Seek the complement of the middle latitude among the degrees, and the difference of longitude in minutes among the distances, the departure answering is found in its proper column; then with the difference of latitude and departure, find their bearing or course and distance by the third.

Example. Let the Lizard be given in the latitude of 49° 50′ N, and 5° 21′ w longitude, and Cape Ortegal in the latitude of 44° 10′ N, and 70° 43′ w longitude; to find the bearing and distance.

The difference of longitude is 142'; and in the columns signed dep. under 10, 4, and 2, even with 43° the co-middle latitude, are found 6.8200, 2.7280, and 1.3640; then increasing the two former as before shown, their sum is 96.844 miles w, for the departure; and the bearing, or course, answering to 340 miles difference of latitude, with 96.844 departure, is found about 16° sw; and the distance about 354 miles.

OF MERCATOR'S SAILING.

The uses of the table of meridional parts are fully supplied by the table of logarithmic tangents, as is demonstrated in N° 219 of the *Philosophical Transactions*. It is there proved, 1st. That the meridional line, or scale of Mercator's Chart, is a scale of the log. tangents of the half-complements of the latitude. 2dly. That such log. tangents of Mr. Briggs's form, are a scale of the differences of longitude, on the rumb which makes an angle of 51° 38′ 9″ with the meridian. And 3dly. That the differences of longitude on different rumbs, are to one another as the tangents of the angles of those rumbs with the meridian.

Hence it follows, that the difference of the log. tangents of the half complements of the latitudes, is to the difference of longitude a ship makes in sailing on any rumb from the one latitude to the other, as the tangent of 51° 38′ 9″ (whose logarithm is 10·1015104) to the tangent of the angle of the rumb or course with the meridian; so that:

I. If two latitudes, and the difference of longitude, be given, the course and

distance are readily determined by this rule.

Take, by help of the tables, the difference of the log. tangents of the half-complements of the latitudes, esteeming the last three figures to be a decimal fraction; and add the complement of its logarithm to the logarithm of the difference of longitude reduced to minutes, and the constant log. 10·1015104 the sum (abating radius) shall be the log. tangent of the course. And to the log. secant of the course, add the logarithm of the difference of latitude

reduced to minutes, the sum (abating radius) shall be the logarithm of the distance in minutes.

Example. Given the Lizard to be in latitude 49° 55′ N, Barbadoes in 13° 10′ N, and their difference of longitude 53° 00′ or 3180′ w; to find the course and distance.

$\frac{1}{2}$ Co. lat. $\begin{cases} \text{Barbadoes } 3S^{\circ} 25' \\ \text{Lizard} & 20 & 2\frac{1}{2} \end{cases}$	l. tan. 9·8993082 l. tan. 9·5620477	1. $3180' = 3.5024271$ const. log. 10.1015104
	diff. 3372.605	its co. log. 6.4720346
Log. tang. of the course 49° 59'	10" sw	10.0759721
Log. sec. of the course 49 59	10	$$ $\overline{10.1918067}$
Log. of 2205' diff. of the latitude	es	3·3434086
Log. of 3429.378 distance of Ba	rbadoes from the Li	zard 3.5352153

II. If two latitudes and the course be given, the difference of longitude is obtained with the same ease: for as the tangent of 51° 38′ 9″ is to the tangent of the course, so is the difference of the log. tangents of the half-complements of the latitudes, to the difference of longitude sought. Therefore, to the complement of the constant log. 10·1015104, add the log. of the difference of the log. tangents of the half complements of the latitudes, and the log. tangent of the course, the sum (abating radius) will be the log. of the difference of longitude in minutes.

Example. Given the latitudes 49° 55′ and 13° 10′, and course 49° 59′ 10′′;

to find the difference of longitude.

By this rule, having two good observations of the latitude, and the course duly steered, the reckoning of a ship's way is best ascertained, especially if you sail near the meridian.

III. If the latitude departed from, the course steered, and distance sailed,

be given; to find the ship's latitude, and difference of longitude.

First, the latitude is obtained from the consideration that the distance is to the difference of latitude, as radius to the cosine of the course, which is common to plain sailing. Therefore to the log. of the distance add the log. cosine of the course, the sum (abating radius) is the log. of the difference of latitudes; which difference added to the lesser latitude, or subtracted from the greater, the sum or remainder is the present latitude then having the two latitudes and the course, the difference of longitude is found by the second.

Example. Having sailed from the Lizard, in lat. 49° 55′ N, on a course 49° 59′ 10″ south-westerly 3429 378 miles: required what longitude and

latitude the ship is found in.

 Log. of 3429·378 the distance sailed.
 3·5352153

 Log. cosine of 49° 59′ 10″ the course
 9·8081933

 Log. of 2205′, or 36° 45′ diff. of the latitudes
 3·3434086

Now subtracting 36° 45' from 49° 55', the remainder 13° 10' n, is the latitude the ship is found in.

By which latitude, now known, the difference of log. tangents will be found 3372.605, and the further process in nothing differing from the second rule, by which the difference of longitude will be found 53° 00′.

Thus the dead reckoning by the log. line, and daily account of a ship's way, are duly kept, and the trouble very little more than by plain sailing.

These are all the cases that occur in practice; the rest, which are mostly speculative, are either easily reducible to these, or else not to be performed by logarithms, and therefore come not at present under our cognizance.

But it is to be noted, that both the complements of the latitudes are to be estimated from the same pole of the world; which may be from either; and therefore if one latitude be N, and the other s, to have their complements, you must add 90° to one of them, and subtract the other from 90°, and then the operation will be the same as in the preceding cases.

Example. Given St. Jago, one of the Cape-de-Verd Islands, in the latitude of 14° 56' n; and the island St. Helena, in latitude 15° 45' s, and their

difference of longitude 30° 12' E; to find the course and distance.

Or if it be thought easier, when one latitude is N, and the other s, you may add 90° to each of them, the sum of the log. tangents of their halves (abating twice the radius) will be the same as the difference of the log. tangents of the former. For an example, take the same latitudes as in the preceding.

Then $90^{\circ} + \begin{cases} 14^{\circ} \ 56' = 104^{\circ} \ 56' \\ 15 \ 45 = 105 \ 45 \end{cases}$ its half $\begin{cases} 52^{\circ} \ 28' \ 1. \ \tan. \ 10 \cdot 1144965 \\ 52 \ 52\frac{1}{2} \ 1. \ \tan. \ 10 \cdot 1209155 \end{cases}$ The sum (abating twice the radius) equal to the former distance. $2354 \cdot 120$

Also, when both latitudes are of the same name, that is both n or both s, you may add 90° to each of them, the difference of the log. tangents of half these sums will be the same as of the log tangents of half the complements of those latitudes.

TABLE FOR THE LENGTHS OF CIRCULAR ARCS.

This is Table 11, and constitutes page 360. It contains the lengths of every single degree up to 180, and of every minute, second, and third, each up to 60. The form of it is obvious; the length of each degree, minute, second, or third, immediately following it on the same line in the next column. And the two following examples will show the use of the table.

Example 1. To find the length of an arc of 57° 17' 44" 48".

Take out from their respective columns the lengths answering to each of these numbers singly, and add them all together, thus:

57°	0.9948377
17'	49451
44"	2133
48‴	39

the sum or $1^{\circ}0000000$ is the whole length, and is equal to the radius; that is, the length of an arc of 57° 17' 44'' 48''' is equal to the radius of the circle.

Example 2. To find the degrees, minutes, &c. in the arc 1, which is equal to the radius.

Subtract from it the next less tabular arc, and from the remainder the next less again, and so on till nothing remain; and opposite to the several rumbers subtracted, will be the degree, minutes, &c.; thus:

Given length	1.00000000
57°	0.9948377
	51623
17'	49451
	2172
44"	2133
48'''	39

So that the arc, which is equal to the radius, contains 57° 17' 44" 48".

TABLE FOR COMPARING HYP. AND COMMON LOGS.

This is Table 12, and is the upper part of page 361. It contains the hyperbolic logs, answering to the first 100 common logs, and is very useful for speedily changing the one into the other.

Example 1. To find the hyp. log. answering to the common log. 0.9542425. Beginning at the left-hand, and dividing the given number into periods of two figures each, including the index, take out the hyp. log. to each period, omitting two figures at the 2d period, four at the 3rd, and six at the 4th; then add them all together, thus:

com. log.		hyp. log.	
09		hyp. log. 2.0723266	
54		1243396	
24		5526	
2	5	5 8	
0.954242	5	2.1972246	aiiswer.

Example 2. To find the common log. answering to the hyp. log. 2·1972246. Subtract continually each next less tabular hyp. log. from the given number, and from the remainders; and the several common logarithms answering to these tabular hyp. logs. joined together, will be the com. log. required, thus:

given	hyp. log. 2·1972246 2·0723266
54	1248980 1243396
	5584
$24.\ldots$	5526
	58
25	5 8
0.9542425 ans	swer.

The remaining tables are often useful in trigonometrical investigations, as well as in different researches in the higher mathematics; but they require no particular explanation.

TABLE I.

CONTAINING

THE LOGARITHMS OF ALL NUMBERS

From 1 то 108000.

2 Nu	mbers 1 to 100,	and Loc	GARITHMS	N.	100 L. 00
their Log	s. with Indices.	N.	Log. N.	Log.	N. Log.
1 0.00000	000 51 1.70757	$\overline{02} \overline{100} \overline{0}$	000000 $\overline{150}$	-	3010300
2 0.30103	800 52 1·71600	33 101 0	043214 151	1789769 2	01 3031961
3 0.47712	11	1	086002 152	1	202 3053514
4 0.60206			128372 153		03 3074960
5 0.69897	11 1	11	170333 154		204 3096302
6 0.77815			211893 155	. 11	205 311 7539
7 0.84509			253059 156		06 3138672
8 0.90309 9 0.95424	11	11 1	293838 157	- 11	07 3159703
10 1.00000		11	$ 334238 158 \\ 374265 159 $	11	08 3180633 09 3201463
1 1	11 1	11 1	[]		
$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	1 1		413927 160		10 3222193
13 1.11394			$453230 161 \\ 492180 162$	11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14 1 14612			530784 163	11	13 3283796
15 1.17609			569049 164	- 1 (14 3304138
16 1.20412	11 1	11 1	606978 165	11	15 3324385
17 1.23044	11 1	11 1		14	16 3344538
18 1.25527	11	- 111	681859 167	- 11	17 3364597
19 1.27875		11	11 1	11	18 3384565
20 1.30103		11 1	755470 169		19 3404441
21 1.32221	$93 \ 71 _{1.85125}$	$83 \ 120 \ 07$	791812 170	2304489 2	20 3424227
22 1.34242	11		827854 171		21 3443923
23 1.36172		11 1	- 1		22 3463530
24 1.38021	1	17 123 09		2380461 2	23 3483049
25 1.39794	00 75 1.87506	13 124 09	934217 174	2405492 2	24 3 502480
26 1.41497	33 76 1.88081	36 125 09	969100 175	2430380 2	25 3521825
27 1.43136			003705 176		26 3541084
28 1.44715	11		038037 177	- 11	27 3560259
29 1.46239	ii I		072100 178	4.1	28 3579348
30 1.47712	11 1	H H			29 3598355
31 1.49136		11 1		11.	30 3617278
32 1.50515	17				31 3636120
33 1·51851 34 1·53147	11 1				32 3654880 33 3673559
35 1 54406		11 1		11	34 3692159
1 1		- 11			35 3710679
$\begin{vmatrix} 36 & 1.55630 \\ 37 & 1.56820 \end{vmatrix}$					36 3729120
38 1.57978					37 3747483
39 1.59106		11 1			38 3765770
40 1.60206	11 1	11 - 1 -			39 3783979
41 1.61278	11 1		11 1		40 3802112
42 1.62324					41 3820170
43 1.63346	85 93 1.96848				42 3838154
44 1.64345		11 1			43 3856063
45 1.65321	25 95 1.97772	36 144 1	583625 194	2878017	244 3873898
46 1.66275	78 96 1.98227	12 145 10			45 3891661
47 1.67209					246 3909351
48 1.68124	11 - 1				247 3926970
49 1.69019	11 1			11	248 3944517
$\frac{50}{1.69897}$!				3961993
N. Log	N. Log	. N.	$\overline{\text{Log.}} \ \overline{\mathbf{N}}.$	Log.	N. Log.

N	250 L.	39		OF	NUMBER	s.			3
N	. Log.	N	Log.	N	. Log.	N	. Log	. N	. Log.
25		$\left\ \overline{300} \right\ $.]	35	$\frac{1}{0}$ $\frac{1}{544068}$	$0 \overline{40}$	_	- 11	0 6532125
25		11	4785663	11		11	-	11	1 6541765
25	1	11		11		11		11 - 0	1
253	4	11 -	1		3 547774	11	1	. 11	1
25		11		H	4 549003	11	1	11	4 6570559
25	1			11	5 550228		1	. 11 * *	1
250	1	11		11		1.2	-	11	- 1
25	i	11		и	7 5526686	1.1		-11	
258 259	1	11	1	11	8 5538830 9 555094-	1.1	1	11	
1	1	11		H	1	11		-11	6618127
260		11		36				11	
26				36				11	1
263 263		11	1	36:			1	41	1
264	1	11	_	11			-		
1	1	H		11		11	1	11	
$\begin{vmatrix} 265 \\ 266 \end{vmatrix}$				36a 36a	5 5622929	11		- 11	
267		316 317	T .	367		11 '	619093		
268		318	5010593 5024271	368		11 -			
269		319	5037907	369	1	11		11	1
270				370		11		Н	1.
271		$\begin{vmatrix} 320 \\ 321 \end{vmatrix}$	5051500	37]		11		-	j l
272	14.000	322	5065050 5078559	372		11	624282	- -	
273		323	5092025	373		11	626340	11	1
274		324	5105450	374		11	627365	.11	
275	4393327	325	5118834	375	1	11	628388	11	
276		326	5132176		5.5751878	11	629409	11	1 - 1
277	4424798	327	5145478		5763414		630427	111	1
278	4440448	328	5158738	378			631443		1
279	4456042	329	5171959	379			632457		1
280	4471580	330	5185139	380	5797836	11	633468	11	6812412
281	4487063	331	5198280	381	5809250	11	634477	11	
282	4502491	332	5211381	382			635483		1
283	4517864	333	5224442	383	5831988		6364879		6839471
284	4533183	334	5237465	384	5843312	434	6374897	484	6848454
285	4548449	335	5250448	385	5854607	435	6384893	485	6857417
286	4563660	336	5263393	386			6394863		6866363
287	4578819	337	5276299	387	5877110	437	6404814	487	6875290
288	4593925	338	5289167	388	5888317	11	641474]	11	6884198
289	4608978	339	5301997	389	5899496	439	6424645	489	6893089
290	4623980	340	5314789	390	5910646	440	6434527	490	6901961
291			5327544		5921768	441	6444386	11	
	4653829		5340261		5932861		6454223		
293			5352941	393	1 1		6464037		6928469
294			5365584	394	5954962	1 1	6473830	11 (
295	4698220		5378191	395			6483600		
	4712917		5390761	396			6493349		6954817
297	4727564	347	5403295	397			6503075		6963564
298	4742163		5415792	398		448	6512780	11 1	6972293
299	4756712		5428254	399	6009729	449	6522463	i	6981005
N.	Log.	N.	Log.	N.	Log.	N.	log.	N.	Log.

4				LOG	ARITHMS		N	1. 50	0 L. 69
N.	Log.	N.	Log.	N.	Log.	N.	Leg.	N.	Log.
500		550	7403627	600	7781513	650	8129131	700	8450980
501	6998377	551	7411516	601	7788745	651	8135810	701	8457180
1	7007037	552	7419391	602	7795965	652	8142476	702	8463371
503	7015680	553	7427251	603	7803173	653	8149132	703	8469553
504		554	7435098	604	7810369	654	8155777	704	8475727
505	7032914	1 1	7442930	605	7817554	655	8162413	705	8481891
506		1 1	7450748 7458552	606 607	7824726 7831887	656 657	8169038 8175654	706 707	
507	7050080 7058 63 7	1 1	7466342	608	7839036	658	8182259	708	8494194 8500333
509	7067178		7474118	609	7846173	659	8188854	709	8506462
510	7075702	1 1	7481880	610	7853298	660	8195439	710	8512583
511	7084209		7489629	611	7860412	661	8202015	711	8518696
512	7092700	1 1	7497363	612	7867514	662	_	712	8524800
513	7101174	563	7505084	613	7874605	663	8215135	713	8530895
514	7109631	564	7512791	614	7881684	664	8221681	714	8536982
515	7118072	565	7520484	615	7888751	665		715	
	7126497		7528164	616			8234742	716	
517	7134905	1	7535831	617	7902852	667		717	8555192
518	7143298	1	7543483	618		668		718	8561244
519	7151674	1 1	7551123	619	7916906		8254261	719	8567289
520	7160033	1 (7558749	620	7923917		8260748	720	8573325
521 522	7168377 7176705	1	7566361 7573960	621	7930916 7937904		8267225 8273693	721 722	8579353 8585372
523	7185017	1 1	7581546	623		1	8280151	1	8591383
1	7193313	- 1	7589119	624			8286599	1 '	8597386
525	7201593	575	7596678	625	7958800	!	8293038	725	8603380
526	7209857	1 1	7604225	626	7965743	1	8299467	1 1	8609366
527	7218106	577	7611758		7972675	677	8305887	727	8615344
528	7226339	1 1	7619278		7979596	1	8312297	728	
529	7234557	1 1	7626786		7986506	1 .	8318698	729	8627275
530	7242759	1	7634280		7993405		8325089	730	
531	7250945		7641761	631			8331471	731	8639174
532	7259116 7267272		7649230 7656686	1	$8007171 \\ 8014037$		8337844 8344207	732 733	
534	7275413	1 1	7664128		8020893		8350561	734	
i	7283538	1	7671559	635	8027737	1 1	8356906	735	
	7283538	1 1	7678976	636	8034571		8363241	736	- 1
	7299743		7686381	637	8041394	1	8369567	737	
	7307823		7693773	638	8048207	688	8375884	738	8680564
539	7315888	589	7701153	639	8055009	689	S3S2192	739	8686444
540	7323938	590	7708520	640	8061800		8388491		8692317
	7331973		7715875		8068580		8394780		8698182
1	7339993		7723217		8075350	1	8401061	1	8704039
1 :	7347998	1 1	7730547 7737864		8082110 8088859	1 1	8407332 8413595		8709888 8715729
1 1	7355989		1			1 :		l i	8721563
[7363965 7371926		7745170 7752463		8095597 8102325	1	8419848 8426092	1 1	8727388
1 1	7379873		7759743		8102323	1	8432328	1	8733206
548			7767012		8115750		8438554	748	8739016
549	7395723	1	7774268	649	8122447	699	8444772	749	8744818
\overline{N} .	Log.	N.	Log.	\overline{N} .	Log.	N.	Log.	N.	Log.
	''ō'		اا و ا		8 1		۵. ا		

6					LOG	ARITI	lMS			N. 10	0000 L. 000
N.	0	1	2	3	4	5	6	7	8	9	Dif. & Pro. Pts.
1000	0000000	0431	0869	1303	1737	2171	2605	3039	3473	3907	434 433 432
01	4341		1	1		6510			7810	1	1 43 43 43
02	8677	9111	9544	9977	Ō411	ō 844	1277	1710	2143	2576	2 87 87 86
03	0013009	3442	3875	4308	4741	5174	5607	6039	6472	6905	3 130 130 130 4 174 173 173
04	7337	7770	8202	8635	9067	9499	9932	0364	0796	1228	5 217 217 216
05	0021661	2093	2525	2957	3389	3821	4253	4685	5116	5548	6 260 260 259
06	5980	6411	6843	7275	7706	8138	8569		9432	9863	7 304 303 302 8 347 346 346
07	0030295	0726	1157	1588	2019	2451	2882	3313	3744	4174	9 391 390 389
08	4605	5036	5467	5898	6328	6759	7190	7620	8051	8481	
09	8912	9342	9772	$\bar{0}203$	0 633	1063	1493	1924	2354	2784	$\frac{ 431 430 429}{ 43 43}$
1010	0043214	3644	4074	4504	4933	5363	5793	6223	6652	7082	1 43 43 43 2 86 86 86
11	7512	7941	8371	8800	1	9659	ō088	0517	ō947	1376	3 129 129 129
12	0051805	2234	2663	3092	3521	3950	4379	4808	5237	5666	4 172 172 172
13	6094	6523	6952	7380	7809	8238	8666	9094	9523	9951	5 216 215 215 6 259 258 257
14	0060380	0808	1236	1664	2092	2521	2949	3377	3805	4233	7 302 301 300
15	4660	5088	5516	5944	6372	6799	7227	7655	8082	8510	8 345 344 343
16	8937	9365	9792	Ō219	0647	1074		1928	2355	2782	9 388 387 386
17	0073210	3637	4064	4490	4917	5344	5771	6198	6624	7051	428 427 426
18	7478	7904	8331	8757	9184	9610	0037	ō463	ō889	ī 316	1 43 43 43
19	0081742	2168	2594	3020	3446	3872	4298	4724	5150	5576	2 86 85 85 85 3 128 128 128
1020	6002	6427	6853	7279	7704	8130	8556	8981	9407	9832	4 171 171 170
21	0090257	0683	1108	1533	1959	2384		3234	3659	4084	5 214 214 213
22	4509	4934	5359	5784	6208	6633	7058	7483	7907	8332	6 257 256 256
23	8756	9181	9605	Ō030	Ō454	ō878	1303	1727	2151	2575	7 300 299 298 8 342 342 341
24	0103000	3424	3848	4272	4696	5120	5544	5967	6391	6815	9 385 384 383
25	7239	7662	8086	8510	8933	9357	9780	ō204	ō627	1050	425 424 423
26	0111474	1897	1	2743		3590	4013		4859	5282	1 43 42 42
27	5704	6127		- 1	7396	7818	8241		9086	9509	2 85 85 85
28	9931	ō354	0776	1198	1621	2043	$\bar{2}465$	2887	3310	3732	3 128 127 127
29	0124154	4576	4998	5420	5842	6264	6685	7107	7529	7951	$egin{array}{c c c c c c c c c c c c c c c c c c c $
1030	8372	8794	9215	9637	ō059	$\bar{0}480$	ō901	Ī323	1744	2165	6 255 254 254
31	0132587	3008			4271	4692	5113	5534	5955	6376	7 298 297 296
3.2	6797	7218	7639		8480	8901	9321	9742	ō162	ō583	8 340 339 338 9 383 382 381
33	0141003	1424	1844		2685	3105	3525	3945	4365	4785	
34	5205	5625	6045	6465	6885	7305	7725	8144	8564	8984	422 421 420
35	9403	9823	ō243	ō662	1082	Ī501	1920	2340	2759	3178	1 42 42 42 2 84 84 84
36	0153598	4017			5274	5693	6112	6531	6950	7369	3 127 126 126
37	7788	8206			9462	9881	ō3 00	ō718	1137	1555	4 169 168 168
38	0161974	2392	2810	3229	3647	4065	4483	4901	5319	5737	$\begin{bmatrix} 5 & 211 & 211 & 210 \\ 6 & 253 & 253 & 252 \end{bmatrix}$
39	6155	6573	6991	7409	7827	8245	8663	9080	9498	9916	7 295 295 294
1040	0170333	0751	1168	1586	2003	2421	2838	3256	3673	4090	8 338 337 336
41	4507		5342		1		7010		7844		9 380 379 378
42	8677		9511		ō344		ī 177	1594	2010	_	419 418 417
43	0182843		3676	4092					6173	- 1	1 42 42 42
44	7005	7421	7837	8253	8669	9084	9500	9916	$\bar{0}332$	ō747	2 84 84 83 3 126 125 125
45	0191163	1578	1994	2410	2825	3240	3656	4071	4486	4902	4 168 167 167
46	5317	5732		6562			7807	- 1	8637		5 210 209 209
47	9467		$\bar{0}296$				1955			3198	6 251 251 250 7 293 293 292
48	0203613	4027	- 1	4856	5270	5684	6099			7341	8 335 334 334
49	7755	8169	8583	8997	9411	9824	ō23 8	ō652	1066	1479	9 377 376 375
N.	0	1	2	3	$\overline{4}$	5	6	7	8	9	Dif. & Pro. Pts.

NI 1	0500 L	0.01			OF M	HMPP	De		-		7
				3		UMBE		17	1 0	1 9	1/
N.	0	1_1_	$\frac{2}{2}$		4	$\frac{5}{2}$	$\frac{6}{6}$		8		Dif. & Pro. Pts
1050	0211893	4	2720			3961		1	1		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
51	6027				7680	8093	1	1		1	1 42 42 41 2 83 83 83
52	0227157	0570 4696	4		1808 5933	2221 $ 6345$	1	1	1	1	3 125 125 124
53 54	8406	1	ł	l .	0054	Ō466	1.	1 1 - 1 1		2113	4 166 166 166 5 208 208 207
(1	Ĭ.	1	1	11		}	1	1	6 250 249 248
55	0232525		1		4171	4582			5817 9928	$\begin{vmatrix} 6228 \\ \bar{0}339 \end{vmatrix}$	7 291 291 290
56 57	0240750	7050 1161	7462 1572		8284 2393	$ 8695 \\ 2804$		1		1	8 333 332 331 9 374 374 373
58	4857		5678		6498	6909			_	8549	
59	8960	1			0600	1010		l	2239	2649	413 412 411
			[4288		5107	5516	5926		6744	1 41 41 41 2 83 82 82
1060 61	$0253059 \\ 7154$	3468 7563	$ 3878 \\ 7972$	8382	Į.	9200	9609	5920 5018	$6335 \\ \bar{0}427$	0836	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
62	0261245				2881	3289	3698		4515		4 165 165 164
63	5333		6150		ŧ I	7375	7783	1	8600	1	5 207 206 206
64	9416	1	$\bar{0}233$		1049	1457	1865	2273	2680		6 248 247 247 7 289 288 288
1 1	0273496		4312		5127	5535	5942	6350	6757	7165	8 330 330 329
65 66	7572		8387		9201	9609	0016	$\bar{0}423$	$\bar{0}830$		9 372 371 370
67	0281644			2865		3679	4086	4492	4899	5306	410 409 408
68	5713	1			7339	7745	8152		8964	9371	1 41 41 41
69	9777	ō183	_		$\bar{1}402$	1808	2214	2620	3026	3432	2 82 82 82
1070	0293838	4244	4649	5055	5461	5867	6272	6678	7084	7489	3 123 123 122 4 164 164 163
71	7895	1	8706			9922	0327	0732	Ī138	Ī543	5 205 205 204
72	0301948		2758			3973	4378	4783	5188	5592	6 246 245 245
73	5997				7616	8020	8425	8830	9234	9638	$\begin{vmatrix} 7 & 287 & 286 & 286 \\ 8 & 328 & 327 & 326 \end{vmatrix}$
74	0310043	0447	0851	1256	1660	2064	2468	2872	3277	3681	9 369 368 367
75	4085	4489	4893	5296	5700	6104	6508	6912	7315	7719	[407]406]405
76	8123	8526		9333	1	ō140	ō544	ō947	Ī350	1754	1 41 41 41
77	0322157	2560			3770	4173	4576	4979	5382	5785	2 81 81 81
78	6188	6590	6993	7396	7799	8201	8604	9007	9409	9812	3 122 122 122
79	0330214	0617	1019	1422	1824	2226	2629	3031	3433	3835	4 163 162 162 162 162 163
1080	4238	4640	5042	5444	5846	6248	6650	7052	7453	7855	6 244 244 243
81	8257		9060	9462	9864	ō265	ō667	1068	1470	Ī871	7 285 284 284
82	0342273	2674	3075	3477	3878	4279	4680	5081	5482	5884	8 326 325 324 9 366 365 365
83	6285	6686	7087	7487	7888	8289	8690	9091	9491	9892	
84	0350293	0693	1094	1495	1895	2296	2696	3096	3497	3897	1 404 403 402
85	4297	4698	5098	5498	5898	6298	6698	7098	7498	7898	1 40 40 40 2 81 81 80
86	8298	8698	9098	9498	9898	5297	ō69 7	1097	1496	1896	3 121 121 121
87	0362295	2695	3094	-	3893	4293	4692	5091	5491	5890	4 162 161 161
88	6289	6688	7087	7486	7885	8284	8683	9082	. 1	9880	$\begin{vmatrix} 5 & 202 & 202 & 201 \\ 6 & 242 & 242 & 241 \end{vmatrix}$
89	0370279	0678	1076	1475	1874	2272	2671	3070	3468	3867	7 283 282 281
1090	4265	4663	5062	5460	5858	6257		7053		7849	8 323 322 322
91		8646				ō237	ō635	I033	1431	1829	9 364,363,362
	0382226						4612		5407		401 400 399
93		6599	6996			8188			9379		1 40 40 40
94	0390173	0570		1364		2158	2554	2951	3348	3745	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
95	4141		4934	5331	5727	6124		6917	7313		4 160 160 160
96		1)	8898				$\bar{0}482$		1274		5 201 200 200
97	0402066		2858			4045				5628	6 241 240 239 7 281 280 279
98	6023	_	_ 1	7210		S001			9187		8 321 320 319
99	9977	$\overline{0372}$	0767	1165		<u>1952</u>		$\overline{2742}$			9 361 360 359
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	Dif. & Pro. Pts.
	-										·

. .

8		000 L. 041									
N.	0	1	2.	3	LOGAE 4	5	1 6	1.7	8	9	Dif. & Pro. Pts.
1100	0413927	$\frac{7}{4322}$	$\frac{1}{4716}$	5111	3506	5900	-	$\frac{1}{6690}$	· ——		398 397 396
01			8662	9056	9451	9845	0239	1			1 40 40 40
02		1		2998	1	3780			1	5361	2 80 79 79 3 119 119 119
03	1 .			6936	1	7723	1 -	1		1	4 159 159 158
04	9691	l ō084	ō477	ō871	1264	1657	$ \bar{2}050$	2444	2837	3230	5 199 199 198
05		1	4409	4802	5195	5587	1		6766	7159	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
06		1		8729	9122	9514		1	$\bar{0}692$	1084	8 318 318 317
07	0441476		2261	2653		3437	1		4614	5006	9 358 357 356
08 09	5398 9315	1	$\frac{6181}{5099}$	6573 ō490	6965 ō882	7357 $ 1273$			8532 2447	8924 2839	395 394 393
	!	1			1		1				1 40 39 39
$\begin{array}{c} 1110 \\ 11 \end{array}$	0453230		4012	4403	4795	5186	1	5968	6359	6750	$oxed{ c c c c c c c c c c c c c c c c c c c$
12	$\begin{array}{c c} 7141 \\ 0461048 \end{array}$	7531 1438	7922 1829	8313 2219	8704 2610	9095 3000		9876 $ 3781 $	$\begin{array}{c} \bar{0}267 \\ 4171 \end{array}$	ō657 4561	4 158 158 157
13	4952	1 1	5732	6122	6512	6902	i .	7682	8072	8462	5 198 197 197
14	8852	1 1		ō021	ō411	0801	1190	1580	1970	2359	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
15	0472749	1 1	l l	3917	4306	4696	5085	5474	5864	6253	8 316 315 314
16	6642	f		7809	8198	8587	8976	9365	9754	ō143	9 356 355 354
17	0480532	1		1698	2087	2475	2864	3253	3641	4030	392 391 390
18	4418	1		5583	5972	6360	6748	7136	7525	7913	1 39 39 39
19	8301	8689	9077	9465	9853	ō241	$\bar{0}629$	1017	1405	1792	2 78 78 78
1120	0492180	2568	2956	3343	3731	4119	4506	4894	5281	5669	3 118 117 117 4 157 156 156
21	6056	6444		1	7606	7993	8380		9154		5 196 196 195
22	9929	$\bar{0}316$		1090	1477	1863	2 250	2637	$\bar{3}024$		6 235 235 234
	0503798	4184	4571	4958	5344	5731	6117	6504	6890		7 274 274 273 8 314 313 312
24	7663	8049	8436	8822	9208	9595	9981	ō367	ō753¦	1139	9 353 352 351
25	0511525	1911	2297	2683	3069	3455	3841	4227	4612	4998	389 388 387
26	53 84	5770	_ 1		6926	7312	7697		8468	8854	1 39 39 39
27	9239	9624			Ō780	1166			2321		2 78 78 77
	0523091	3476			4631	5016	5400		_	6555	3 117 116 116 4 156 155 155
29	6939	7324	1	- 1	8478	1 1	9247	1	0016		5 195 194 194
1	0530784	1169	- 1		2321	2706	3090	-	1	4242	6 233 233 232
31	4626	5010			6162	6546	_ 1		_ 1	8081	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
32	$8464 \\ 0542299$	8848 · 2682			9999 3832	0382 4215	0766 4598			$ar{1916}$ 5748	9 350 349 348
34	6131	6514		1	7662					9576	386 385 384
- 1		1		_ 1			- 1	- 1	. 1	- 1	1 39 39 38
35 36	$9959 \\ 0553783$	ō341 4166			1489 5312	$\begin{bmatrix} 1871 \\ 5694 \end{bmatrix}$	5254 6077		- 1	3401 7223	2 77 77 77
37	7605	7987		- 1	9132			- 1	. 1	1041	3 116 116 115 4 154 154 154
	0561423	1804		- 1	2949					4856	5 193 193 192
39	5237	5619			6762	7143			- (8668	6 232 231 230
1140	9049	9429		- 1	ō572	ō953			- 1	2476	7 270 270 269 8 309 308 307
	0572856	~~~	!	3998	11	4759			5900		9 347 347 346
42		7041						9322			383 382 381
	0580462	0842			1982				3501		1 38 38 38
44	4260	4640	5019	5399	5778		6537	6917	7296	7676	2 77 76 76
45	8055	8434	8813	9193	9572	9951	ŏ330	ō709	1088	T 467	3 115 115 114 4 153 153 152
	0591846	2225	2604	2983	3362		4119			5256	5 192 191 191
47	5634	6013	6391		7148		7905		8662	9041	6 230 229 229
48	9419	9797			ō932	1310	1688			2822	7 268 267 267 8 306 306 305
	0603200	3578	3956		4712		5468	5845	6223	6601	9 345 344 313
N.	0	1	2	3	4	5	6	7	8	9	Dif. & Pro. Pts.
	-	!			- !!						

N.]	1500 L	. 060)		OF :	NUMB	ERS.				(
N.	0	1	2	3	4	5	6	7	8	9	Dif. & Pro. Pt
1150	0606978	$\overline{7356}$	7734	8111	8489	8866	9244	9621	9999	0376	380 379 37
5 l	0610753	1131	1508	1885		2639	1	3394	3771	4148	1 38 38 3
52	4525	4902	5279	5656	6032	6409	6786	7163	7540	7916	2 76 76 7 3 114 114 11
53	8293	8670	9046	9423	9799	ō176	0552	ō929	1305	1682	4 152 152 13
54	0622058	2434	2811	3187	3563	3939	4316	4692	5068	5444	5 190 190 18
55	5820	6196	6572	6948	7324	7699	8075	8451	8827	9203	6 228 227 23
56	9578	9954	ō33 0	0705	1081	1456	1 -	2207	2583	2958	7 266 265 26 8 304 303 36
57	0633334	3709	4084	4460	4835	5210	5585	5960	6335	6711	9 342 341 3
58	7086	7461	7836	8211	8585	8960	9335	1	1	0460	
5 9	0640834	1209	1584	1958	2333	2708	3082	3457	3831	4205	$1 \frac{377}{38} \frac{370}{38} \frac{3}{38} \frac{3}{38}$
1160	4580	4954	5329	5703	6077	6451	6826	7200	7574	7948	2 75 75
61	8322	8696	l .	9444	9818	0192	0566	ō940	1314	1688	3 113 113 1
62	0652061	2435	2809	3182	3556	3930	4303	4677	5050	5424	4 151 150 13 5 189 188 18
63	5797	6171	6544	6917	7291	7664	8037	8410	8784	9157	6 226 226 2
64	9530	9903	$\bar{0}276$	$\bar{0}649$	1022	1395	1768	2141	2514	2S86	7 264 263 26
65	0663259	3632	4005	4377	4750	5123	5495	5868	6341	6613	8 302 301 30
66	6986			8103	8475	8847	9220	1 1	9964	0336	9 339 338 33
67	0670709		1453		2197	2569	2941	3313	3685	4057	[374]373[37
68	4428		5172	5514	5915	6287	6659	7030	7402	7774	1 37 37 3
69	8145	8517	8888	9259	9631	5002	$\bar{0}374$	ō745	Ī 1116	Ī487	2 75 75 7
170	0681859	2230	2601	2972	3343	3714	4085	4456	4827	5198	$\begin{vmatrix} 3 & 112 & 112 & 1 \\ 4 & 150 & 149 & 1 \end{vmatrix}$
71	5569	5940	6311	6681	7052	7423	7794	8164	8535	8906	5 187 187 18
72	9276		ō017	005£	0758	1129	1499	1869	2240	2610	6 224 224 22
73		3350	3721	4091	4461	4831	5201	5571	5941	6311	$oxed{7 262 261 26} \ 8 299 298 29$
74	6681	7051	7421	7791	8160	8530	8900	9270	9639	Ō009	9 337 336 33
75	0700379	0748	1118	1487	1857	2226	2596	2965	3335	3704	
76	4073	4442	4812	5181	5550	5919	6288	6658	7027	7396	$\left \frac{371}{37} \frac{370}{37} \frac{36}{37} \right $
77	7765	8134	8503	8871	9240	9609	1	0347	ō715	1084	$\begin{bmatrix} 1 & 37 & 37 & 3 \\ 2 & 74 & 74 & 7 \end{bmatrix}$
78	0711453	1	2190	2559	2927	3296			4401	4770	3 111 111 11
79	5138	5506	1	6243	6611	6979	7348		8084	8452	4 148 148 14
180	1	- 1			ō292	_		T3 96	1763	_	5 186 185 18 6 223 222 22
81	8820 0722499	9188 2867	$9556 \\ 3234$		3970	0660 4337	1028 4705	5072	5440	2131 5807	7 260 259 25
82	6175	6542	6910	7277	7644	8011	8379	1		9480	8 297 296 29
83	9847	0342 0215	0510 0582	ō949	1316	1683	2050	2416	_	3150	9,334 333 33
84	0733517		4251	4617	4984	5351	5717	1		6817	368 367 36
85		- 1	i	1			- 1			_	1 37 37 3
86	7184 0740847	7550 1213	7916	8283 1945	8649	9016	9382	- 1	$ \begin{array}{r} \bar{0}114 \\ 3775 \end{array} $	0481	2 74 73 7
87	4507		1579 5239	5605	2311 5970	$\begin{array}{c} 2677 \\ 6336 \end{array}$	$\frac{3043}{6702}$			$\frac{4141}{7799}$	3 110 110 11 4 147 147 14
88	8164		8895	9261	9626	9992	0702	- 1	1088	1453	5 184 184 18
		2184		2914	3279			4375		5105	6 221 220 22
	1			- 1					- 1	1	7 258 257 25 8 294 294 29
190 91		5835						8024			9 331 330 32
	0762763	9482					1305		2034 5676	1	
93		6768				$4584 \\ 8224$	4948 8588	3	9316		$\frac{ 365 364 36}{27}$
1	0770043		0771			1862	- 1		. 1	3316	1 37 36 3 2 73 73 7
	1	1		- 1	1		- 1	1		- 1	3 110 109 10
95	3679		4406		5133	5496				6949	4 146 146 14
96	7312	10/0	8038			9127	9490		0216		5 183 182 18
97 98	0780942		1667					3480		4206	6 219 218 21 7 256 255 25
99	4568	8554	5293		6018 9640	6380	1	(7467 1089	7830 7.151	8 292 291 29
						0003	$\frac{\bar{0}365}{2}$			1451	9'329,328,32
N.	0	1	2	3	4	õ	6	7	8	-9	Dif. & Pro. Pt

10		. 120	000 L. 079								
N.	0	1	2	3	4	5	6	7	8	9	Dif. & Pro. Pts.
1200	0791812	$\overline{2174}$	2536	2898	3260	3622	3983	$\overline{4345}$	$\overline{4707}$	5068	362,361,360
01	5430	5792	6153	6515	6876	7238	7599	7961	8322	8683	1 36 36 36
02	9045	1	1	Õ128	ō490	ō851	1212	1573	1934	$\bar{2}295$	2 72 72 72
03	0802656	1	3378	3739	4100	4461	4822	5183	5543	5904	3 109 108 108
04	6265	6626	6986	7347	7707	8068	8429	8789	9150	9510	4 145 144 144 5 181 180
05	9870	ō231	ō591	$\bar{0}952$	Ī312	1672	2032	2393	2753	3113	6 217 217 216
06	0813473	l .	l	4553	4913	5273	5633	1 -		6713	7 253 253 252
07	7073		7792	8152		8871	9231	9591	9950	0310	8 290 289 288
08	0820669	1029	1388		2107	2467	2826		3545	3904	9 326 325 324
09	4263		4981	5341	5700	6059	6418	1	7136	7495	359 358 357
		1					ì				1 36 36 36
1210	7854	8213	8571	8930	9289	9648	ō007	0365	ō724	1083	2 72 72 71
11	0831441	1800	ł .	2517	2876	3234	3593	3951	4309	4668	3 108 107 107 4 144 143 143
12	5026		I	6101	6459	6817	7176	_	7892	8250	5 180 179 179
13	8608	t .	9324	9682	0040	0398	0756		1471	1829	6 215 215 214
14	0842187	2545	2902	3260	3618	3975	4333	4690	5048	5405	7 251 251 250
15	5763	6120	6478	6835	7192	7550	7907	8264	8621	8979	8 287 286 286 9 323 322 321
16	9336	9693	ō050	$\bar{0}407$	ō764	1121	1478	1835	Ž 192	2549	3/020/022/021
17	0852906	3263	3619	3976	4333	4690	5046	5403	5760	6116	356 355 354
18	6473	6829	7186	7542	7899	8255	8612	8968	9324	9681	1 36 36 35
19	0860037	0393	0750	1106	1462	1818	2174	2530	2886	3242	2 71 71 71
1220	3598	3954	4310	4666	5022	5378	5734	6089	6445	6801	3 107 107 106 4 142 142 142
21	7157	7512	7868	8224	8579	8935	9290	9646	ō001	$\bar{0}357$	5 178 178 177
22	0870712	1067	1423	1778	2133	2489	2844	3199	3554	3909	6 214 213 212
23	4265	4620	4975	5330	5685	6040	6395	6750	7104	7459	7 249 249 248
24	7814		8524	8878	9233	9588	9943	0297	0652	1006	8 285 284 283 9 320 320 319
l į					1			١.	ŀ		9,320,320,313
25	0881361	1715	2070	2424	2779	3133	3488	3842	4196	4550	353 352 351
26	4905		5613	5967	6321	6676	7030	7384	7738	8092	1 35 35 35
27	8446			9507	9861	0215	ō569	ō923	1276	1630	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
28	0891984	2337	2691	3045	3398	3752	4105	4459	4812	5165	4 141 141 140
29	5519	5872	6226	6579	6932	7285	7639	7992	8345	8698	5 177 176 176
1230	9051	9404	9757	ō110	$\bar{0}463$	$\bar{0}816$	7169	1522	1875	$\bar{2}228$	6 212 211 211
31	0902581	2933	3286	3639	3991	4344	4697	5049	5402	5755	7 247 246 246
32	6107	6460	6812	7164	7517	7869	8222	8574	8926	9279	$oxed{ 8 282 282 281}\ 9 318 317 316$
33	9631	9983	ō335	$\bar{0}687$	1039	Ī392	1744	$\bar{2}096$	2448	2800	
34	0913152	3504	3855	4207	4559	4911	5263	5614	5966	6318	350 349 348
35	6670	7021	7373	7724	8076	8427	8779	9130	9482	9833	1 35 35 35
36	0920185	0536	0887	1239	1590	1941	2292	2644	2995	3346	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
37	3697		4399	4750	5101	5452	5803	6154	6505	6856	4 140 140 139
38	7206	7557	7908	8259	8609	8960	9311	9661		ō 363	5 175 175 174
39	0930713	1064	1414	1764	2115	2465	2816	3166	3516	3867	6 210 209 209
				- 1							7 245 244 244 8 280 279 278
1240	4217	4567	1		5618	5968	6318	6668		7368	9 315 314 313
41		8068						ō167			
								3663			347 346 345
43	4711		5410		6109	6458	6807		7506		1 35 35 35
44	8204	8553	8902	9251	9600	9949	0298	ö 647		1345	2 69 69 69 3 104 104 104
45	0951694			2740	3089	3437	3786	4135			4 139 138 138
46	5180	5529	5877	6226	6574	6923	7271	7620	7968	8316	5 174 173 173
47		9013		9709	0057	ō406	$\bar{0}754$	1102		1798	6 208 208 207
48	0962146			3190	3538	3885	4233	4581	4929	5277	$oxed{ 7 243 242 242 } \ 8 278 277 276 }$
49	5624	5972	6320	6667	7015	7363	7710	8058	8405	8753	9 312 311 311
N	0	1	$\overline{2}$	3	4		6	7	8	9	Dif. & Pro. Pts.
	U	T	~	U	T		0	'-			Dil, & Pro, Pis.

N. 1	2500 L	. 096	5		OF N	UMBE	RS.				11
N.	0	1	2	3	4	5	6	$\overline{7}$	8	9	Differ.
$\overline{1250}$	0969100	9448	9795	0142	$\overline{0490}$	$\bar{0}837$	1184	1531	1879	2226	344,343
51	0972573		3267	3614	3962	4309	4656	5003	5349	5696	1 34 34
52		6390	6737	7084	7431	7777	8124	8471	8817	9164	2 69 69
53	9511	9857	$\bar{0}204$	ō550	ō897	1243	1590	Ī936	2283	2629	3 103 103 4 138 137
54	0982975		3668		4360	4707	5053	5399	5745	6091	5 172 172
		6783	7129	7475	7801	8167	8513	8859	9205	9551	6 206 206
55			$\bar{0}588$			1625	1971	2316	2662	3007	7 241 240
56	9896 0993353				4735		5425	5771	6116		8 275 274
57		7152	7497		8187		8877	9222	9567		9 310 309
58 59	1000257		0947	1292	1637	1982		2671	3016		342 341
}									i		1 34 34
1260		4050	4395	4739	5084	5429	5773	6118	6462	6806	2 68 68
61		7495	7840		S528	-8873	9217	9561	9905		$\begin{vmatrix} 3 & 103 & 102 \\ 4 & 137 & 136 \end{vmatrix}$
62	1010594			1626	1970	2314		3002	3346		5 171 171
63	4034	4377	4721	5065		5752	6096	6440	6784		6 205 205
64	7471	7814	8158	8501	8845	9188	9532	9875	$\bar{0}219$	0562	7 239 239
65	1020905	1249	1592	1935	2278	2621	2965	3308	3651	3994	8 274 273
66		4680	5023	5366	5709	6052	6395	6738	7081	7423	9 308 307
67		8109	8452	8794		9480	9822	0165	ō 507	ō850	340 339
68	1031193	-	1877	2220		2905	3247	3589	3932	4274	1 34 34
69		4958	5301	5643		6327	6669	7011	7353	7695	2 63 68
į		-	1		- 1	9747	ō089	$\bar{0}430$	ō772	Ī114	3 102 102 4 136 136
1270		8379	8721	9063		1 1	1		4188		5 170 170
71	1041456		2139	2480	1	3164		7260	7602	4530 7943	6 204 203
72	4871		5554			6578	0919		1002	1943 1353	7 238 237
73	8284		8966			9989		4080	4421		8 272 271
74	1051694	2035	-	2717	3038	3398	3739			4761	9 306 305
75	5102	5442		6124		6805	7145	7486	7826	8166	338 337
76	8507	8847	9187	9528			$\bar{0}548$		1229	1569	1 34 34
77	1061909	2249	2589	2929	3269		3949		4629	4969	2 68 67
78	5309	5648	5988	6328	_ 1		7347	'	8026	8366	$\begin{vmatrix} 3 & 101 & 101 \\ 4 & 135 & 135 \end{vmatrix}$
79	8705	9045	0385	9724	$\bar{0}063$	$ \bar{0}403 $	$\bar{0}742$	1082	1421	1760	4 135 135 5 169 169
1280	1072100	2439	2778	3117	3457	3796	4135	4474	4813	5152	6 203 202
81	5491	5830	6169	6508	1		7525		8203	8541	7 237 236
S2	8880	9219		9896		$\bar{0}574$	ō912	1251	Ī590	Ī 928	8 270 270
83	1082267	2605					4297		4974	5312	9 304 303
84	5650		6327		7003	7341	7679	8017	8355	8693	336 335
					ō3S3	5721		1396	Ī734	2072	1 34 34
85	$9031 \\ 1092410$	$9369 \\ 2747$			3760	0.11	4435		5111	5448	2 67 67
86					7135	1	7810		1		3 101 101
87	5785		$6460 \\ 9833$					1518	8484	5102	4 134 134 5 168 168
88	9159					1 (2192	6 202 201
89	1102529		3203				4550		5224		7 235 235
1290			6570					8253			8 269 263
91			9935			ō944	1280	1617	Ī953	$\bar{2}289$	9 302 302
92			3297		3969			4977			334 333
93	5985		6657		7329			8336		9007	1 33 33
94	9343	9678	Ō014	$\bar{0}350$	0685	1021	1356	1691	$\bar{2}027$	2362	2 67 67
95	1122698	3033	3368	3704	4039	4374	4709	5045	5380	5715	3 100 100
96	6050		6720		7390			8395			4 134 133
297	9400		0069					1743			$\begin{vmatrix} 5 & 167 & 167 \\ 6 & 200 & 200 \end{vmatrix}$
98	1132747	3081		3751		4490	4754	5088	5192	5757	7 234 233
99	6092	1	6760		7429			8431		9099	8 267 266
											9 301 300
N.	0	1	2	3	$\mid 4 \mid$	5	6	7	8	9	Differ.

12		~~~		T.	OGAR1	THMS			N 1	3000	L. 113
N.	0	1	2	3	4	5	6	7	8	9	Differ.
1300	1139434	$\overline{9768}$	$\overline{\bar{0}102}$	$\overline{\bar{0}436}$	$\overline{5770}$	$\overline{1104}$	1437	1771	2105	$\overline{2439}$	334 333
01	1142773	3107	3441	3774	4108	4442	4775	.5109	5443		1 33 33
02	6110	6443	6777	7110	7444	7777	8111	8444	8777	9111	2 67 67
03	9444	9777	ō111	$\bar{0}444$	Ō777	1110	1444	1777	2 110	2443	3 100 100
Ò4	1152776	3109	3442	3775	4108	4441	4774	5107	5439	5772	4 134 133 5 167 167
05	6105	6438	6771	7103	7436	7769	8101	8434	8767	9099	6 200 200
06	9432	9764		ō429	$\bar{0}762$	1094		1759	2091	$\bar{2}424$	7 234 233
07	1162756	3088	3420	3753	4085	4417	4749	5081	5413	5745	8 267 266 9 301 300
08	6077	6409	6741	7073	7405	7737	8069	8401	8733		0/301 300
09	9396	9728	Ō060	$\bar{0}392$	$\bar{0}723$	1055	1387	1718	2050	2381	332 331
1310	1172713	3044	3376	3707	4039	4370	4702	5033	5364	5696	1 33 33
11	6027	6358	6689	7021	7352	7683	8014	8345	8676		2 66 66 3 100 99
12	9338	9669	$\bar{0}000$		$\bar{0}662$	0993		1655	1986		4 133 132
13	1182647	2978	3309	3639	3970	4301	4631	4962	5293	5623	5 166 166
14	5954	6284	6615	6945	7276	7606	7936	8267	8597	8927	6 199 199
- 1			ł		I	1 1		1		1	7 232 232 8 266 265
15	$\frac{9258}{1192559}$	9588	9918 3219	0248 3549	0578	$ \begin{array}{r} \bar{0}909 \\ 4209 \end{array} $	1239 4539	1569 4868	1899 5198	2229	9 299 298
16 17	5858	2889 6187	6517	6847	3879 7177		7836		8495	5528 8825	330 329
18	9154	9484	9813	0143	$\bar{0}472$	ō801			1789	2119	1 33 33
19	1202448	2777	3106	3436	3765	4094		4752	5081	5410	2 66 66
-			- 1		1	1 1					3 99 99
1320	5739	6068	6397	6726	7055	7384	7713	4	8371	8699	4 132 132
21	9028	9357	9686	Ō014	0343	0672	1000	(1657	1986	5 165 165 6 198 197
22	1212315	2643	2972	3300	3628	3957	4285	4614	4942	5270	7 231 230
23	5598	5927	6255	6583	6911	7239	7568			8552	8 264 263
24	8880	9208	9536	9864	ō192	0520	0848			1831	9 297 296
25	1222159	2487	2814	3142	3470	3797	4125			5108	328 327
26	5435	5763	6090	6418	6745	7073			8055		1 33 33
27	8709		9364	9691	Ō018	1	0672			1654	2 66 65
28	1231981	2308	2635	2962	3289		3942		4596	4923	3 98 98 4 131 131
29	5250	5577	5903	6230	6557	6883	7210	7537	7863	8190	5 164 164
1330	8516	8843	9169	9496	9822	ō149	$\bar{0}475$	ŏ802	Ī128	1	6 197 196
31	1241781	2107	2433	1	3086	3412	3738				7 230 229 8 262 262
32	5042	5368		6020	6346		6998		7650		9 295 294
33	8301	8627		9279	9605		0256		ō907		
34	1251558	1884	2209	2535	2860	3186	3511	3837	4162	4487	$\frac{ }{1} \frac{ 326 }{ 33 } \frac{ 325 }{ 33 }$
35	4813	5138	5463	5788	6114	6439	6764	7089	7414	7739	1 33 33 2 65 65
36	8065	8390	8715	9040	9365		ō01 5			1	3 98 98
37	1261314	1639	1964		2613		3263		3912	4237	4 130 130
38	4561	4886	1	5535	5859		6508		7157	7481	5 163 163 6 196 195
39	7806	8130	8454	8779	9103	9427	9751	$ \bar{0}076 $	0400	0724	7 228 228
1340	1271048	1372	1696	2020	2344	2668	2992	3316	3640	3964	8 261 260
41	4288	4612	4935	5259	5583	5907	6230	6554	6878	7202	9 293 293
42			8172	8496	8819	9143	9466	9790		1	324 323
43	1280760		1407			1	2700		3346		1 32 32
44	3993	4316	4639	4962	5285	5608	5931	6254	6577	6900	2 65 65
45	7223	7546	7869	8191	8514	8837	9160	9483	9805	$\bar{0}128$	3 97 97
	1290451	0773	1096	1418				2709			4 130 129 5 162 162
47			4321			I	5610		6255		6 194 194
4.8			7543				8832	9154	9476	9798	7 227 226
49			0763	1			2051		2694	3016	8 259 258 9 292 291
N.	0	1	2	3	4	5	6	7	8	9	
r .	()	1	1 ~	1 0	1 .	11 5					Differ.

52 9767 ō088 ō409 ō730 1052 1373 1694 2015 2336 2657 53 1312978 3299 3620 3941 4262 4583 4903 5224 5545 5866 586 586 54 6187 6507 6828 7149 7469 7790 8111 8431 8752 9072 5939 937 9572 7790 8111 8431 8752 9072 561322597 2917 3237 3558 3878 4198 4518 4838 5158 5478 5786 6119 6439 6758 7078 7398 7718 8038 8358 8678 5788 8998 9317 9637 9957 ō277 ō596 ō916 1236 1555 15875 598 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 661 8581 8900 9219 9538 9857 0176 0	Differ.
51 6553 6875 7196 7518 7839 8161 8482 8803 9124 9446 52 9767 5088 5409 5730 1052 1373 1694 2015 2336 2657 2366 2657 2531 312978 3299 3620 3941 4262 4583 4903 5224 5545 5866 5867 5876 5876 58876 5876 5877 5876	
51 6553 6875 7196 7518 7839 8161 8482 8803 9124 9446 52 9767 5088 5409 5730 1052 1373 1694 2015 2336 2657 5312978 3299 3620 3941 4262 4583 4903 5224 5545 5866 5866 5866 524 5545 5866 5866 5866 524 5545 5866 5866 5866 5876 5866 5876 5866 5876 5898 9317 3237 3558 3878 4198 4518 4838 5158 5478 5478 578 5798 6119 6439 6758 7078 7398 7718 8038 8358 8678 558 8998 9317 9637 9957 5277 5596 5916 1236 1555 1875 598 5878 5985 5708 6028 6347 6666 6985 7305 7624 7943<	322 321
52 9767 0088 0499 0730 1032 1313 1094 2013 2303 2037 2303 2037 2313 2303 2037 2313 2303 2037 2313 2303 2037 2313 2303 2303 2313 2303 2303 2037 2313 2303 2	1 32 32
53 1312978 3299 3620 3941 4262 4553 4903 5224 5343 5866 54 6187 6507 6928 7149 7469 7790 8111 8431 8752 9072 811 5431 8752 9072 55 9393 9713 5034 5354 5675 5095 5316 5636 5956 5277 56 1322597 2917 3237 3558 3878 4198 4518 4838 5158 5478 57 5798 6119 6439 6758 7078 7398 7718 8038 8358 8678 58 8998 9317 9637 9957 5277 5596 5916 5236 5916 5236 5916 5236 5916 5236 5916 5236 5917 5396 5918 4337 3792 4112 4431 4750 5070 7943 8262 3417 6666 6985 7305 7624 7943 </th <th></th>	
54 6187 6507 6828 7149 7469 7790 8111 8431 8752 9072 55 9393 9713 5034 5354 5675 5095 1316 1636 1956 5277 56 1322597 2917 3237 3558 3878 4198 4518 4838 5158 5478 57 5798 6119 6439 6758 7078 7398 7718 8038 8358 8678 58 8998 9317 9637 9957 5277 5596 5916 1236 1555 1875 59 1332195 2514 2834 3153 3473 3792 4112 4431 4750 5070 7 1360 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 661 8581 8900 9219 9538 9857 5176 5495 5814 1433 1452 662 1341771 2090 2409 <th>4 129 128</th>	4 129 128
55 9393 9713 0034 0354 0075 0995 1316 1636 12277 56 1322597 2917 3237 3558 3878 4198 4518 4835 5158 5478 57 5798 6119 6439 6758 7078 7398 7718 8038 8358 8678 58 8998 9317 9637 9957 5277 5596 5916 1236 1555 1875 59 1332195 2514 2934 3153 3473 3792 4112 4431 4750 5070 1360 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 61 8581 8900 9219 9538 9857 5176 5495 5614 1133 1452 62 1341771 2090 2409 2728 3046 3365 3684 4003 4921 46	5 161 161
56 1322597 2917 3237 3558 3878 4198 4518 4838 5158 5478 57 5798 6119 6439 6758 7078 7398 7718 8038 8358 8678 58 8998 9317 9637 9957 7277 7596 7916 7236 7556 7516 7555 7575 7596 7597 75956 7597 7596 7	6 193 195 7 22 5 225
57 5798 6119 6439 6758 7078 7398 7718 8038 8358 8678 58 8998 9317 9637 9957 5277 5596 5916 1236 1555 1875 59 1332195 2514 2834 3153 3473 3792 4112 4431 4750 5070 7 7 1360 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 666 6985 7305 7624 7943 8262 67 67 6495 5814 1133 1452 666 6985 7305 7624 7943 8262 666 6985 7305 7624 7943 8262 666 6985 7305 7624 7943 8262 666 6985 3684 4003 4321 4610 4610 4610 4623 6551 6870 7188 7507 7825 664 8144 8462	8 258 257
59 1332195 2514 2534 3153 3473 3792 4112 4431 4750 5070 1360 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 61 8581 8900 9219 9538 9857 0176 0495 0514 1133 1452 1452 1431771 2090 2409 2728 3046 3365 3684 4003 4321 4610 4610 4620 4630 4986 5514 6233 6551 6870 7188 7507 7825 7825 7825 7825 7825 7826 7826 7826 7826 7828 <	9 290 289
1360 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 2 61 8581 8900 9219 9538 9857 5176 5495 5814 1133 1452 1 62 1341771 2090 2409 2728 3046 3365 3684 4003 4321 4610 4610 4821 4610 462 4660 6551 6870 7188 7507 7825	320 319
1360 5389 5708 6028 6347 6666 6985 7305 7624 7943 8262 61 8581 8900 9219 9538 9857 5176 5495 5814 1133 1452 1	
61 8581 8900 9219 9538 9857 0176 0495 0814 1133 1452 14610	2 64 64
62 134171 2090 2409 2728 3040 3505 3684 4003 4321 4040 63 4959 5277 5596 5914 6233 6551 6870 7188 7507 7825 7825 7809 7825 7826 7825 7826 7827 7826 7827 7826 7827 <t< th=""><th>3 96 96</th></t<>	3 96 96
63 4959 5277 5596 5914 6233 6551 6870 7185 7507 7825 66 6870 7185 7507 7825 660 1008	4 128 128 5 160 160
65 1351327 1645 1963 2281 2599 2917 3235 3553 3871 4189 4189 4666 4507 4825 5143 5461 5779 6096 6414 6732 7050 7367	6 192 191
65 1351327 1645 1963 2281 2399 2917 3233 3333 3571 4189 66 4507 4825 5143 5461 5779 6096 6414 6732 7050 7367	7 224 223
66 4507 4825 5143 5461 5779 6096 6414 6732 7050 7367 7	8 256 255 9 283 287
68 1360861 1178 1496 1813 2131 2448 2765 3083 3400 3717 69 4034 4352 4669 4986 5303 5620 5937 6255 6572 6889 1370 7206 7523 7840 8157 8473 8790 9107 9424 9741 5058 71 1370375 0691 1008 1325 1641 1958 2275 2591 2908 3225	
69 4034 4352 4669 4986 5303 5620 5937 6255 6572 6889 1370 7206 7523 7840 8157 8473 8790 9107 9424 9741 5058 71 1370375 0691 1008 1325 1641 1958 2275 2591 2908 3225	318,317
1370 7206 7523 7840 8157 8473 8790 9107 9424 9741 0058 71 1370375 0691 1008 1325 1641 1958 2275 2591 2908 3225	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 64 63 3 95 95
71 1370375 0691 1008 1325 1641 1958 2275 2591 2908 3225 3	4 127 127
wal or illowal tamilitas Loom liva allega allega allega allega allega	5 159 159
	6 191 190 7 223 222
73 6705 7022 7338 7654 7970 8287 8603 8919 9235 9551 8	8 254 254
74 9867 $\bar{0}183$ $\bar{0}499$ $\bar{0}815$ $\bar{1}131$ $\bar{1}447$ $\bar{1}763$ $\bar{2}079$ $\bar{2}395$ $\bar{2}711$ $\bar{1}987$	286 285
75 1383027 3343 3659 3974 4290 4606 4922 5237 5553 5869	316 315
)	32 32
	2 63 63
[[15 1592492 2507 5122 5455 5755 14000 4565 4096 5015 5625 [3 95 95 4 126 126
	5 158 158
	6 190 189
	7 221 221 8 253 252
	9 284 284
$oxed{83} 8222 8536 8850 9164 9478 9792 ar{0}106 ar{0}419 ar{0}733 1047 3860 $	
$ig 84 ig 1411361 ig 1675 ig 1988 ig 2302 ig 2616 ig 2930 ig 3243 ig 3557 ig 3871 ig 4184 ig _{7}$	314 313
	1 31 31 2 63 63
$oxed{86} 7632 7946 8259 8572 8885 9199 9512 9825 ar{0}138 ar{0}451 3885 9199 9825 $	3 94 94
01 1420 05 10 10 10 11 11 04 2011 2000 2010 2000 2000 2000	4 126 125
03 303 420 4320 4533 3140 3433 3172 0004 0337 0110	5 157 157 5 188 188
$oxed{89} 7022 7335 7648 7960 8273 \ 8586 8898 9211 9523 9836 \ 7022 70$	7 220 219
$ig 1390 ig 1430148 ig 0460 ig 0773 ig 1085 ig 1398 ig 1710 ig 2022 ig 2335 ig 2647 ig 2959 ig ig _{2}^{2}$	3 251 250
31 321 331 333 4200 4320 4002 3144 3430 3100 3000	283 282
92 6392 6704 7016 7328 7640 7952 8264 8576 8888 9199	312 311
	31 31
31 1112020 2001 0001 0001 1111 1100 1101 1100 1101	2 62 62 3 94 93
$oxed{95} 5742 oxed{6053} oxed{6365} oxed{6676} oxed{6987} oxed{7298} oxed{7610} oxed{7921} oxed{5232} oxed{8543} oxed{987}$	4 125 124
	5 156 156
01 1101004 2210 2000 2001 0201 10010 0020 1110 1100 1101 1101	6 187 187 7 218 218
[95] 3072[3352]3093[0004[0314][0023[0933]7240[7930[7607]]3	7 218 218 8 250 249
99 8177 8488 8798 9108 9419 9729 0039 0350 0660 0970 3	
N. 0 1 2 3 4 5 6 7 8 9	281 280

14				LOG	ARITI	IMS			N.	14000	L. 146
\overline{N} .	0	1	2	3	14	5	6	17	8	9	Differ.
$\frac{1}{1400}$	1461280	1591	·	2211	2521	2831	3141		3761	4071	310 309
01	4381	4691		5311	1	5931	6241		6861	1	1 31 31
02	7480	1	8100	E .	1	9029	i .				2 62 62
03		0886	1196	I	1	2124	2434		3052		3 93 93
04	3671	3980	4290	4599	4908	5217	5527	5836	6145	6454	4 124 124 5 155 155
05	6763	7072	7381	7690	7999	$\ _{8308}$	8617	8926	9235	9544	6 186 185
06	9853	1	1	ō780	1	1397	1706		2324		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
07	1482941	3250	3558	3867	4175	4484	4793		5410		9 279 278
08	6027	6335		6952	7260	7569	7877	8185	8493		
09	9110	9418	9726	ō035	ō343	ō651	ō959	1267	1575	1883	$\frac{ 1 }{1} \frac{308}{31} \frac{307}{31}$
1410	1492191	2499	2807	3115	3423	3731	4039	4347	4655	4962	2 62 61
11	5270	5578	5886	6193	6501	6809	7116		7732		3 92 92
12	8347	8655	8962	9270	9577	9885	ō192	ō499	ō807	Ī114	4 123 123 5 154 154
13	1501422	1	1.			2958	3265		3880	4187	6 185 184
14	4494	4801	5108	5415	5722	6030	6337	6644	6951	7257	7 216 215
15	7564	7871	8178	8485	8792	9099	9406	9712	$\bar{0}019$	ō 326	8 246 246 9 277 276
16	1510633				1859	2166	2472		3085	3392	
17	3699	4005		4618		5231	5537		6150	6456	306 305
18	6762	7069		7681	7987	8293	8600	1 1	9212	9518	1 31 31 2 61 61
19	9824	ō1 3 0	1	ō742	1048	1354	16 6 0	1966	2272	2578	3 92 92
1420	1522883	31S9			4107	4412	4718	5024	5329	5635	4 122 122
21	5941	6246		- 1	7163	7469	7774	8080	8385	8691	5 153 153 6 184 183
22	8996			9912	0217	Ō523		1133	1439	1744	7 214 214
23	1532049	2354	2659	2964	3270	3575	3880	4185	4490	4795	8 245 244
24		5405	1 !	6015	6320	6625	6929	7234	7539	7844	9 275 275
25	8149	8453		9063	9368	9672	9977	0281	ō586	ō891	304 303
26 27	1541195	1500 4544		$\frac{2109}{5153}$	2413 5457	2718 5761	3022	3327	3631	3935	1 30 30
28	$\frac{4240}{7282}$	7586		8194	8498	8802	$\frac{6065}{9106}$	$\begin{array}{c} 6370 \\ 9410 \end{array}$	6674 9714	6978 0018	2 61 61 3 91 91
29	1550322	0626	0930	1234	1538	1842	2145	2449	2753	3057	4 122 121
1430	3360	3664	3968	4271	4575	4879			5789	1	5 152 152 6 182 182
31	6396	6700		7307	7610	7914	5182 8217	5486 8520	8824	6093 9127	7 213 212
32	9430	9733	_	ō340	ō643	0946	Ī249		1856	2159	8 243 242
33	1562462	2765	3068	3371	3674	3977	4280	4583	4886	5189	9 274 273
34	5492	5794	6097	6400	6703	7006	7308	7611	7914	8216	302 301
35	8519	8822	9124	9427	9729	ō032	ō334	$\bar{0}637$	ō939	1242	1 30 30 2 60 60
36	1571544	1847		2452	2754	3056	3359		3963	4265	2 60 60 3 91 90
37	4568	- 1		5474	5776	6079	6381		6985	7287	4 121 120
38	7589	7891		8495	8797	9099	9401	9702	ō004	ō 306	5 151 151 6 181 181
39	1580608	0910	1212	1513	1815	2117	2418	2720	3022	3323	6 181 181 7 211 211
1440			4228			5133	5434	5736	6037	6338	8 242 241
41	6640		7243	7544				8749	9050	9351	9 272 271
42		1	$\bar{0}255$	Ö556	ō857		Ī459				300 299
43		-		3566	3867	4168			5070	5371	1 30 30
44	1	- 1	6273		6875	1 1		7777		8378	2 60 60 3 90 90
45	8678			9580			$\bar{0}481$	$\bar{0}782$		1383	4 120 120
46	1601683	. (2584	- 1	1 1		3785		4385	5 150 150
47		4985		5586	5886	6186	6486	6786		7386	6 180 179 7 210 209
49		1	- 1	8585	8885		1	9785 2781		0384	8 240 259
ll		$\frac{0984}{1}$	$\frac{1283}{1283}$	$\frac{1583}{2}$	1883	$\frac{2182}{5}$	$\frac{2482}{c}$			$\frac{3380}{0}$	9 270 265
N.	0	- 1	2	3	4	5	6	7	8	9	Differ.

N. 1	14500 I	 161	l		OF N	UMBI	ERS.				15
N.	0	1	2	3	4	5	6	7	8	9	Differ.
1450	1613680	3980	4279	4578	4878	5177	5477	5776	6075	6375	298 297
51	6674	1			_	8170	1 -	1.5	I -	I = .	1 30 30 2 60 59
52	9666		0264			1161	1	1	1	2357	2 60 59 3 89 89
53 54	1622656 5644		$\begin{vmatrix} 3254 \\ 6241 \end{vmatrix}$			4150 $ 7137$				5345 8331	4 119 119
		1	ļ	6540	1	} I	1_	1	1	1	5 149 149 6 179 178
55 56	8630 1631614	1	$9227 \\ 2210$	$ 9525 \\ 2508$	9824 2807	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 .		1017 3999	1315 4297	7 209 208
57	4596		I	1	1.	6086	1			7277	8 238 238 9 268 267
58	7575		8171	8469	8767	9064	1		9958	0255	5 200 207
59	1640559	1	1148	1		2041	1			3231	
1460	3529	3826	4123	4421	4718	5016	5313	5610	5908	6205	296 295
61	6502	6799	7097	7394	7691	7988	8285	8582	8880	9177	$1 \frac{230}{30} \frac{230}{30}$
62	9474		$\bar{0}068$	$\bar{0}365$	ō662	ō959				2146	2 59 59
63	1652443	1 1	3037	3334	3631	3927	1	4521	4817	5114	3 89 89 4 118 118
64	5411	5707	6004	6 3 01	6597	6894	i I	7487	7783	8080	5 148 148
65	8376	8673	8969	9265	9562	9858		0451	ō747	1043	6 178 177
66 67	$\begin{array}{r} 1661340 \\ \hline 4301 \end{array}$		$\frac{1932}{4893}$	2228 5189	2525 5485	2821	3117	3413	3709	4005 6965	7 207 207 8 237 236
68	7261	7556	7852	8148	8444	5781 8740	l .	6373 9331	6669 9627	9922	9 266 266
69	1670218	0514	0809	1105	1400	1696	1 1	2287	2582	2878	
1470	3173	3469	3764	4060	4355	4650	1 1	5241	5536	5831	
71	6127	6422	6717	7012	7308	7603		8193	8488	8783	_ 294 293
72	9078	3 1		9963	0 258	0553	,	1143	1438	1733	1 29 29
73	1682027	2322	2617	2912	3207	3501	3796	4091	4386	4680	2 59 59 3 88 88
74	4975	5269	5564	5859	6153	6448	6742	7037	7331	7626	4 118 117
75	7920	8215	8509	8803	9098	9392	9686	9981	ō275	ō569	5 147 147 6 176 176
76	1690864	1158	1452	1746	2040	2335	2629	2923	3217	3511	7 206 205
77 78	3805 6744	4099 7038	4393 7332	4687 7626	4981 7920	5275 8213	5569 8507	5863 8801	6157 9094	6450 9388	8 235 234 9 265 264
79	9682	9975		ō563	0856	1150	1443	1737	2030	2324	3/200/204
1480	1702617	2911	3204	3497	3791	4084	4377	4671	4964	5257	
81	5551	5844	6137	6430	6723	7017	7310	7603	7896	8189	[292]291
82	8482		9068	9361	9654	9947	ō 240		$\bar{0}826$	1119	$\frac{292}{1}$ $\frac{291}{29}$
83	1711412	1704	1997	2290	2583	2876	3168	3461	3754	4046	2 58 58
84	4339	4632	4924	5217	5509	5802	6095	6387	6680	6972	3 88 87 4 117 116
85	7265		,		8434	8727	1	9311	- 1	9896	5 146 146
86	1720188		0773	1065	1357	1649	1941	2233	- 1	2818	6 175 175
87 88	3110 6029	$\frac{3402}{6321}$	3694 6613	3986 6905	4278 7197	4570 7488	4862 7780	5154	5446	5737	7 204 204 8 234 233
89	8947			9822	5113	$\overline{0405}$	ō697	8072 ō988	8364 1280	8655 1571	9 263 262
					3028	3320		3903	1	- 11	
91		5068					6524				
92					8852		9434		ō016		290 289
	1740598	0889	1180	1471	1761	2052	2343	2634	2925		1 29 29
94	3506	3797	- 1	4378	4669	4959	5250	5540	5831	6121	2 58 58 3 87 87
95	6412				7574	7864	8155	8445		9026	4 116 116
96		9606		_	ō477	ō767				1928	5 145 145
97 98	1752218	2508 5408		3088		3668	3958			4828	6 174 173 7 203 202
99		\$306			$6278 \mid 9175 \mid$	6567 9465				$ar{0}$	8 232 231
\overline{N} .	0	1		3	$\frac{3173}{4}$	$\frac{3403}{5}$	6	$\frac{6044}{7}$	8		9 261 260
14.	U	1	2	0	4	0	O	1	0	9	Differ.

	16				L	OGARI	THMS			N. 1	5000	L. 176
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	N.	0	1	2	3	4	5	6	7	8	9	Differ.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1500	$\overline{1760913}$	$\overline{1202}$	$\overline{1492}$	1781	2071	2360	$\overline{2649}$	2939	3228	3518	290 289
1	01	3807	4096	4386		4964	5253	5543	,		6410	1 29 29
1772478 2767 3056 3345 3633 3922 4211 4499 4788 5076 5441 1373 1372 1373	02	6699	6988	7278	7567	7856	8145	8434	8723	9012	9301	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	03	9590	9879	ō 168	ō457	0745	1034	1323			2190	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	04	1772478	2767	3056	3345	3633	3922	4211	4499	4788	5076	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05	5365	5654	5942	6231	6519	6808	7096	7385	7673	7961	
07	06	8250	8538	8826	9115	9403	9691	9980			ō844	
08	07	1781133	1421	1709	1997	2285	2573	2861				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	08	4013	4301	4589	4877	5165	5453	5741			6605	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	09	6892	7180	7468	7756	8043	8331	8619	8907	9194	9482	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1510	9769	0057	ō 345	$\bar{0}632$	ō920	1207	1495	1782	2070	2357	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	1792645			3507	3794	4082	4369	4656	4943	5231	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	5518	5805	6092	6380	6667	6954	7241	7528	7815	8102	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	8389	8676	8963	9250	9537	9824	ō111	ō398	$\bar{0}685$	$\bar{0}972$	
16	14	1801259	1546	1832	2119	2406	2693	2980	3266	3553	3840	4 115 115
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	4126	4413	4700	4986	5273	5559	5846	6133	6419	6706	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	6992	7278	7565		8138	8424	8711			9570	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					ō715	1001	1287	1573	Ī859	2145	2432	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	1812718	3004	3290	3576	3862	4148	4434				9 259 258
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19	5578	5864	6150	6435	6721	7007	7293	7579	7864	8150	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1520	8436	8722	9007	9293	9579	9864	ō150	ō435	0721	1007	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1							3005				286 285
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1						1 1	5858				-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	6999	7284	7569	7854	8140	8425	8710	8995	9280	9565	2 57 57
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24	9850	ō135	$\bar{0}420$	ō704	$\bar{0}989$	1274	Ī559	1844	2129	2414	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	1832698	2983	3268	3553	3837	4122	4407	4691	4976	5261	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1						1 1		l .	_		6 172 171
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1	8390	8675	8959	9244	9528	9812	$\bar{0}096$	$\bar{0}381$	0 665	ō949	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28	1841234	1518		2086	2370	2654	2939	3223	3507	3791	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	29	4075	4359	4643	4927	5211	5495	5779	6063	6347	6630	012011201
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1530	6914	7198	7482	7766	8050	8333	8617	8901	9185	9468	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9752	ō036	ō319	$\bar{0}603$		1170	1454	1737		2304	100 //000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1852588	2871	3155	3438	3721	4005	4288	4572	4855	5138	[]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 33	5422	5705	5988	6271	6555	6838	7121	7404	7687	7970	11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	34	8254	8537	8820	9103	9386	9669	9952	$\bar{0}235$	ō 518	Ō801	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35	1861084	1367	1650	1932	2215	2498	2781	3064	3347	3629	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				4478	4760	5043	5326	5608			6456	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6739	7021	7304		i _				_		7 199 198
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												8 227 226
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39	1872386	2668	2951	3233	3515	3797	4079				9 256 255
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1540	5207										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41	8026	8308	8590	8872	9154						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1880844	1125	1407	1689	1970						4 - 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44	6473	6754	7035	7317	7598	7879	8160	8441	8723	9004	3 85 84
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45	9285	9566	9847	ō12 8	$\bar{0}409$	$ \bar{0}690 $					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46		2376		2938							5 141 141
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 1		1 1									
$\frac{49}{1900514} \frac{1900514}{0795} \frac{1075}{1075} \frac{1355}{1355} \frac{1636}{1636} \frac{1916}{1916} \frac{2196}{2196} \frac{2476}{2476} \frac{2757}{3037} \frac{3037}{9} \frac{9}{254} \frac{253}{253}$												
N. 0 1 2 3 4 5 6 7 8 9 niffer			0795									9 254 253
4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\overline{N} .	0	ī	$\overline{2}$	3	4	5	6	7	8	9	Differ.

N. 1	5500 L.	190)	(of NU	MBER	s.				17
N.	0	1	2	3	4	5	6	7	8	9	Differ.
1550	1903317	3597	3877	4157	4438	4718	4998	5278	5558	5838	280,279
51	6118	6398	6678	6958	7238	7518	1	8078	8357	8637	1 28 28
52	8917	9197	9477	9757	$\bar{0}036$	1	$\bar{0}596$	l _	1155		2 56 56
53	1911715	1994	2274	2553	2833	3113	3392	3672	3951	4231	3 84 84
54	4510	4790	5069	5348	5628	5907	6187		6745	7025	4 112 112 5 140 140
55	7304	7583	7862	8142	8421	8700	8979	9259	9538	9817	6 168 167
56	1920096	0375	0654		1212		1770		2328	2607	7 196 195
57	2886	3165			4002	4281	4559	4838	5117	5396	8 224 223
58	5675	5953		6511	6789		7347		7904	8183	9 252 251
59	8461	8740	9018	9297	9575	9854	ō132	ō411	$\bar{0}689$	$\bar{0}968$	
1			-			l	1	i			1
1560	1931246	1524	1803	2081	2359	2638	2916		3473	3751	278 277
61	4029	4307	4585	4864	5142	5420	5698		6254	6532	1 28 28
62	6810	7088		7644	7922	8200	1				2 56 55
63	9590	9868	0145	5423	ō701	0979	1257	1534	1812	2090	3 83 83
64	1942367	2645	2923	3200	3478	3756	4033	4311		4866	$\begin{bmatrix} 4 & 111 & 111 \\ 5 & 139 & 139 \end{bmatrix}$
65	5143	5421	5698	5976	6253	6531	6808	7086	7363	7640	6 167 166
66	7918	8195	8472	8749	9027	9304	9581	9858	ō136	ō413	7 195 194
67	1950690	0967	1244	1521	1798	2075	2353	2630	2907	3184	8 222 222
68	3461	3738	4014	4291	4568	4845	5122	5399	5676	5953	9 250 249
69	6229	6506	6783	7060	7336	7613	7890	8167	8443	8720	
1570	8997	9273	9550	9826	ō103	ō379	ō656	$\bar{0}932$	1209	Ī485	
71	1961762	2038	2315	2591		3144	3420		3973	4249	276 275
72	4525	4802	5078	5354	5630	5907	6183	6459	6735	7011	1 28 28
73	7287	7563	7839	8115	8391	8667		9219	9495	9771	2 55 55
74	1970047	0323	0599	0875	1151	1427	1702	1978	2254	2530	3 83 83
- 1		- 1	l i			1	1	- 1		1	4 110 110 5 138 138
75	2806	3081	3357	3633	3908	4184	4460	4735	5011	5287	6 166 165
76	5562	5838	6113	6389	6664	6940		7491	7766	8042	7 193 193
77	8317	8592	1	- 1	1		9969		0520	0795	8 221 220
78 79	1981070	1	1620	1896	2171	2446	2721	2996	3271	3546	9 248 248
	3921	4096	4371	4646	4921	5196	5471	5746	6021	6296	
1580	6571	6846	7121	7395	7670	7945	S220	8495	8769	9044	
81	9319	9593	9868	$\bar{0}143$	Ō417	0692	ō96 7	1241	1516	$ \bar{1}790 $	274 273
82	1992065	2339	2614	2888	3163	3437	3712	3986	4260	4535	$ \frac{274}{1} \frac{273}{27} $
83	4809	5083	5358	5632	5906	6181	6455	6729	7003	7278	2 55 55
84	7552	7826	8100	8374	8648	S922	9197	9471	9745	$ \bar{0}019 $	3 82 82
85	2000293	0567	0841	1115	1389	1662	1936	2210	2484	2758	4 110 109
86	3032	3306	3579	3853	4127	4401	4674	4948	5222	5496	5 137 137 6 164 164
87	5769	6043	6317	6590	6864	7137	7411	7684	7958	8231	7 192 191
88	8505	8778	9052	9325	9599	9872	ō146	ō419	$\bar{0}692$	$\bar{0}966$	8 219 218
89	2011239	1512	1786	2059	2332	2605	2879	3152	3425	3698	9 247 246
1590	3971	4244	4517	4791	5064	5337	5610	5883	6156	6429	
91			7248				8339				
92		. 1	9976		_ 1		1067				[272]271
	2022158					3521			4338		$\left \frac{1}{1} \frac{27}{27} \frac{27}{27} \right $
94			5428			6245					2 54 54
		- 1		- 1		1	_				3 82 81
95		7879			8696		9240		9785	ō057	4 109 108
	2030329						1961				5 136 136 6 163 163
97	3049		3593		4137	4409				5496	7 190 190
98	5768		6311		6855	7126			7941	8213	8 218 217
99	8485			9299		9842					9 245 244
N.	0	1	2	3	4	5	6	7	8	9	Differ

18					LOGAF	RITHM	S		N. 1	16000	L. 20
N.	0	1	2	3	4	5	6	7	8	9	Differ.
1600	2041200	1471	1743	2014	2285	2557	2828	3099	3371	3642	272 27
01	3913	4185	4456	4727	4998	5269	5541	5812	6083	6354	1 27 27
02	6625	6896	7167	7438	7709	7980	8251	8522	8793	9064	2 54 5 3 82 8
03	9335	í	1	0148	$ \bar{0}419 $	ō690	ō9 6 0	Ī231	1502	1773	$\begin{vmatrix} 3 & 82 & 8 \\ 4 & 109 & 108 \end{vmatrix}$
04	2052044	2314	2585	2856	3127	3397	3668	3939	4209	4480	5 136 136
05	4750	5021	5292	5562	5833	6103	6374	6644	6915	7185	6 163 163
06	7455	7726	7996	8267	8537	8807	9078	9348	9618	9889	7 190 190 8 218 217
07	2060159	0429	0699	0969	1240	1510	1780	2050	2320	2590	9 245 24
08	2860	3131	3401	3671	3941	4211	4481	4751	5021	5291	
09	5560	5830	6100	6370	6640	6910	7180	7449	7719	7989	
1610	8259	8529	8798	9068	9338	9607	9877	ō147	ō416	ō686	270 26
11	2070955	1225	1495	1764	2034	2303	2573	2842		3381	1 27 2
12	3650	3920	4189	4459	4728	4997	5267	5536	5805	6074	2 54 5
13	6344	6613	6882	7151	7421	7690	7959	8228	8497	8766	3 81 8
14	9035	9304	9573	9842	ō111	ō3 80	ō649	ō 918	1187	1456	4 108 10
15	2081725	1994	2263	2532	2801	3070	3338	3607	3876	4145	5 135 13 6 162 16
16	4414	[4951	5220	5488	5757	6026	6294		6832	7 189 18
17	7100	7369	7637	7906	8174	8443	8711	8980		9517	8 216 21
18	9785	$\bar{0}054$	$\bar{0}322$	ō590	$\bar{0}859$	1127	1395	1664		2200	9 243 24
19	2092468	2737	3005	3273	3541	3810	4078	4346	4614	4882	
1620	5150	5418	5686	5954	6222	6490	6758	7026	7294	7562	
21	7830		- 1	8634	8902	9170	9437		9973	ō241	268 26
22	2100508	0776	1044	1312		1847	2115		2650	2918	1 27 2
23	3185	3453	3720	3988		4523	4790	5058	5325	5593	2 54 5 3 80 8
24	5860	6128		6662		7197	7464	7732	7999	8266	3 80 8 4 107 10
25	8534			9335	9603	9870	ō137	ō404	ō671	ō 93 8	5 134 13
- 1	2111205	1472		2007	2274	2541	2808	3075	3342	3609	6 161 16
27	l.	4142		4676	4943	5210	5477		6010	6277	7 188 18
28	6544	6811	7078	7344	7611	7878	8144	8411	8678	8944	8 214 21 9 241 24
29		9477	- 1	5011	ō277	ō544	ō810	1077	1343	7610	DISTING
		1	l.		- 1					- 1	
1630 31		2142		2675 5338	2942 5605	3208 5871	3474 6137	3741 6403	4007	4273 6935	
32	7202	4806 7468		8000	8266	8532	8798		9330	9596	266 26
33	9862	0128		ō660	5926	1191	1457		1989	2255	1 27 2
- 1		2786		3318	3584	3849	4115		4646	4912	2 53 5 3 80 8
- 1		1	i		! !	1					4 106 10
35	5178	5443	5709	5974	6240	6505	0495	7037	7302	7568	5 133 13
36	7833	8098 0752		$\frac{8629}{1283}$	8895	$\frac{9160}{1813}$	$\frac{9425}{2078}$	9691 2343	9956	0221 2874	6 160 15 7 186 18
37 38	2140487 3139	3404		3934	1548 4199	4464	4730	4995	5260	5525	8 213 21
39	5790	6055		6584	6849	7114	7379	7644	7909	8174	9 239 23
	ì		1		11		_				
1640		8703				9762	0027	ō292	0556	0S21	
	2151086	3996			2144 4789	2409		2938 5583			264 26
42 43		6640	6904	7169	7433	$\begin{array}{c} 5054 \\ 7697 \end{array}$	7961	8226			$\frac{ 204 26}{1 26 2}$
44			9546			0339	$\bar{0}603$				$\begin{bmatrix} 1 & 26 & 2 \\ 2 & 53 & 5 \end{bmatrix}$
			1		1	1					3 79 7
45	2161659		2187			2979	3243	3507		4034	4 106 10
46			4826			5617		6145		6672	5 132 13 6 158 15
47		7200	7463		7991	8254				9309	7 185 18
48		9836		ō363		0890		1416			8 211 21
$\frac{49}{N}$	2172207			2997		3523				4576	9 238 23
	0	1	2	3	4	5	6	7	8	9	Differ.

N. 1	6500 L	. 217	,	C	F NU	MBERS	3.				19
N.	0	1	2	3	4	5	6	7	8	9	Differ.
1650	2174839	5103	5366	5629	5892	6155	6418	6682	6945	7208	264 263
51	7471	7734		8260	1	8786			1	9838	1 26 26
52	2180100			0889	1152	1415	1677	1940	2203	2466	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
53	2729	2991			3779	4042	4305	4567	4830	5092	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
54	5355	5618	5880	6143	6405	6668	6930	7193	7455	7718	5 132 132
55	7980	8242	8505	8767	9030	9292	9554	9816	0079	5341	6 158 158
56			l	1390		1914	1	2439	!	2963	7 185 184 8 211 210
57	3225		1	4011	1	4535	1	5059	1	5583	9 238 237
58	5845	6107	6369	6631	6893	7155	7417	7678	7940	8202	
59	8464	8726	8987	9249	9511	9773	0034	ō296	0558	ō819	
1660	2201081	1342	1604	1866	2127	2389	2650	2912	3173	3435	[262'26]
61	3696		4219	4481	4742	5003				6049	$\frac{1}{1} \frac{262}{26} \frac{261}{26}$
62	6310			7094	7355	7617	7878	8139		8661	2 52 52
63	8922	9184				0228	$\bar{0}489$	ō 75 0	1011	1272	3 79 78
64	2211533	1794	2055	2316	2577	2838	3099	3360	3621	3882	4 105 104
65	4142	4403	4664	4925	5186	5446	5707	5968	6229	6489	5 131 131 6 157 157
66	6750	7011	7271	7532	7793	8053		8574		9095	7 183 183
67	9356	9617	9877	0138	ō39S	$\bar{0}658$	1 1			1700	8 210 209
68	2221960	2221	2481	2741	3002	3262	3522	3783	4043	4303	9 236 235
69	4563	4824	5084	5344	5604	5864	6124	6384	6645	6905	
1670	7165	7425	7685	7945	8205	8465	8725	8985	9245	9505	
71	9764	0024		ō544	ō804	1064	1324	$\bar{1}583$	- 1	2103	260 259
72	2232363	2622		3142	3402	3661	3921	4181		4700	1 26 26
73	4959	5219	4	5738	5998	6257	6517	6776	7036	7295	2 52 52 3 78 78
74	7555	7814		8333	8592	8852	9111	9370	9630	9889	3 78 78 4 104 104
75	2240148	0407	- 1	0926	1185	1444	1704	1963	2222	2481	5 130 130
76	2740				3777			4554		5072	6 156 155
77	5331	5590		6107	6366	6625	1	7143	-	7661	7 182 181 8 208 207
78	7920				8955	9213		9731		$\bar{0}248$	9 234 233
79		0766	7		1541	1800	2059	2317	2576	2834	
1680	3093	- 1			4127	4385	4644	4902	5160	5419	
81	5677	- 1			6710	6969	- 1	7485		8002	
82		8518		9034				ō067		ō583	- 258 257
83	2260841			1615	1873	2131	- 1	2647		3163	1 26 26 2 52 51
84	3421	3679	3937	4194	4452	4710	4968	5226	5484	5741	$\begin{bmatrix} 2 & 32 & 31 \\ 3 & 77 & 77 \end{bmatrix}$
85	5999	6257	6515	6772	7030	7288	7545	7803	8060	8318	4 103 103
86	S576			9348				0378	Ō636		5 129 129 6 155 154
			1	1923				2953	- 1	3467	7 181 180
88		1		4496		5011	5268	5525	5782	6039	8 206 206
89			6811	7068	7325	7582	7839	8096	8353	8610	9 232 231
1690	8867	9124		9638	9895	ō152	ō409	ō666	Ö 922	1179	
	2281436			2206				3233	3490	3747	
92	4004				5030	5287		5800		6313	256 255
93	6570	6826	7083		7596				1	8878	1 26 26
94	9134			9903		ō416	$\bar{0}672$	ō928	1185	1441	2 51 51
95	2291697			2466	2722	2978	3234	3490	3746	4002	$\begin{bmatrix} 3 & 77 & 77 \\ 4 & 102 & 102 \end{bmatrix}$
96	4258		- 1		5283	5539		6051		6562	5 128 128
97	6818			7586		8098	8354			9121	6 154 153
98	9377				ō400			1167	1	1678	7 179 179 8 205 204
	2301934				2956	3212		3723		4234	9 230 230
N.	0	1	2	3	4	5	6	7	8	9	Differ.
TA.	0	1	2	0	1	J	υĮ	•	0	9	Diller.

	20]	LOGAR	ITHM	s		N.	17000	L. 230
	N.	0	l	2	3	4	5	6	7	8	9	Differ.
	1700	2304489	4745	5 000	5256	5511	5766	6022	6277	6532	6788	
ı	01	7043	7298	7554	7809	8064	8320	8575	8830	9085	9340	
1	02	9596		ō106	ō361	ō616	0871	Ī126	1381	1636	Ī891	
1	03	2312146	1	2656		3166	3421	3676	3931	4186	4441	12241222
1	04	4696	4951	5206	5460	5715	5970	6225	6480	6734	6989	256 255
1	05	7244	7499	7753	8008	8263	8517	8772	9026	9281	9536	1 26 26 2 51 51
	06	9790	ō045	$\bar{0}299$	ō554	$ \bar{0}808 $	1063	1317	1572	1826	2081	3 77 77
1	07	2322335	2590	2844	3098	3353	3607	3861		4370	4624	4 102 102
1	08	$4879 \\ 7421$	5133 7675	5387 7929	5641 8183	$5896 \\ 8437$	6150	6404 8945	$6658 \\ 9199$	$6912 \\ 9453$	7166	5 128 128 6 154 153
1	09						8691		1		9707	7 179 179
1	1710	9961	ō215	ō469	ō723	ō977	1231	1485	1739	1992	2246	8 205 204
1	11	2332500	2754 5291	3008 5545	3262	3515 6052	3769	$4023 \\ 6559$	4277 6813	4530	4784	9 230 230
۱	12 13	$\frac{5038}{7574}$	7827	80S1	8334	8588	6306 8841	9095	9348	7067 9601	7320 9855	
	14	2340108	0362	0615	0868	1122	1375	1628	1881	2135	2388	
ì				1	ł		;				- 1	
1	15 16	$2641 \\ 5173$	2894 5426	3148 5679	3401 5932	3654 6185	$\begin{vmatrix} 3907 \\ 6438 \end{vmatrix}$	4160 6691	4414 6944	$\frac{4667}{7197}$	$\frac{4920}{7450}$	254 253
l	17	7703	7956	8209	8462	8715	8967	9220	9473	9726	9979	1 25 25
I	18	2350232	0484	0737	0990	1243	1495		2001	2253	2506	2 51 51 3 76 76
1	19	2759	3011	3264	3517	3769	4022	4274	4527	4779	5032	4 102 101
	1720	5284	5537	5789	6042	6294	6547	6799	7052	7304	7556	5 127 127 6 152 152
	21	7809	8061	8313	8566	8818	9070	9323	9575	9827	0079	7 178 177
	22	2360331	0584	0836	1	1340	1592	1844	2097	2349	2601	8 203 202
	23	2853	3105	3357	3609	3861	4113	4365	4617	4869	5121	9 229 228
	24	5373	5625	5876	6128	6380	6632	6884	7136	7387	7639	
	25	7891	8143	8394	8646	8898	9150	9401	9653	9905	ō156	
	26	2370408	0660	0911	1163	1414	1666	1917	2169	2420	2672	252 251
	27	2923	3175		3678	3929	4181		4683	4935	5186	1 25 25
	28	5437	5689	5940	6191	6443	6694	6945	7196	7448	7699	2 50 50
ı	29	7950	8201	8452	8703	8955	9206	9457	9708	9959	ō210	3 76 75 4 101 100
	1730	2380461	0712	0963	1214	1465	1716	1967	2218	2469	2720	5 126 126
	31	2971	3222	3472	3723	3974	4225	4476	4727	4977	5228	6 151 151
İ	32	5479	5730	5980	6231	6482	6732	6983	7234	7484	7735	7 176 176 8 202 201
١	33	7986	8236	8487	8737	8988	9238	1	9739	9990	ō240	9 227 226
1	34	2390491	0741	0992	1242	1493	1743	1993	2244	2494	2744	
	35	2995	3245	3495	3746	3996	4246	4496	4747	4997	5247	
	36	5497	5747	5998		6498	6748	_	7248	7498	7748	
	37	7998	8248	8498		8998	9248	9498	9748	9998	0248	
	38	2400498	0748	0997	1247	1497	1747	1997	2247	2496	2746	250 249
1	39	2996	3246	3495	3745	3995	4244	4494	4744	4993	5243	1 25 25 2 50 50
ı	1740	5492	5742	5992		6491	6740	6990	7239	7489	7738	3 75 75
	41		8237	8487	8736	8985		9484				4 100 100
1		2410482				$\frac{1479}{3970}$		1977		$\frac{2476}{4967}$		5 125 125 6 150 149
1	43 44	2974 5465	3223 5714	$\begin{array}{c} 3472 \\ 5963 \end{array}$			$ 4220 \\ 6710$				7705	7 175 174
1				-								8 200 199
	4.5			8452				9447		9945		9 225 224
	46		_ 1			1 1	1	1935		2432	2680	
	47	2929		3426		3923	$\begin{vmatrix} 4172 \\ 6656 \end{vmatrix}$			4917 7401	5166 7650	
-	49	5414 7898		5911 8395			9139	9388	_	9884		
					$\frac{3}{3}$		$\frac{515.5}{5}$	$\frac{3333}{6}$	$\frac{3030}{7}$	8	$\frac{6102}{9}$	1)(0'
1	N.	0	1	2	3	4	l o	0		10	9	Differ.

N. 1	7500 L				F NU						$\frac{21}{1}$
N.	0	1	2	3	4	5	6	7	8	9	Differ.
$\overline{1750}$	2430380	$\overline{0629}$	0877	$\overline{1125}$	1373	1621	1869	2117	2365	2613	
51	2861			3605	3853	4101		4597		5093	
52	5341			6085		6580	6828	7076	7324	7571	4
53	7819			8562		9058	9305	9553	9801	$\bar{0}048$	[248]247
54	2440296	0543	0791	1039	1286	1534	1781	2029	2276	2524	1 25 25
55	2771	3019	3266	3514	3761	4008	4256	4503	4750	4998	2 50 49
56	5245			5987		6482		6976		7470	3 74 74
57	7718			8459		8953	9200	9448	9695	9942	4 99 99 5 124 124
58				0930				1918		2411	6 149 148
59	2658		3152		3646	3893		4386	4633	4880	7 174 173
1760	5127	1	5620		6114	6360	6607	6854	7100	7347	8 198 198
61	7594			8333						9813	9 223 222
62						1291		1784		2277	
63	2523			3262		3755				4740	1
64				5724		6217	6463			7201	
		1		8185		8677	8923			9661	246 245
65	7447			$\bar{0}645$		1136		1628		2120	$\frac{1}{1} \frac{210}{25} \frac{210}{25}$
66 67	9907 2472365					3594		4086		4577	2 49 49
68	4823	I	5314			6051	6296			7033	3 74 74
69	7278	7524		8015		8506	8751			9487	4 98 98
				1	_	!				Ī940	5 123 123 6 148 147
1770	9733	9978		0469		ō959	Ī205			- (7 172 172
71	_					3412		3902	1	4392	8 197 196
72	4637		5127	5372		5862	6107			6842 9291	9 221 221
73	7087	7332	7577	7822		8312	8557		!	$\bar{1}739$	1
74			ō026			0760					
75					1	3207		3696		4185	
76		4674		5163	_					6630	244 243
77			7363				- 1	8585		9073	1 24 24
78				0050		ō 539		1027		1515	2 49 49
79	2501759	2004	2248	2492	2736	2980	3224	3468	3712	3956	3 73 73
1780	4200			4932		5420				6395	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
81	6639	6883	7127	7371	7614	7858		8346		8833	6 146 146
82	9077		9564		$\bar{0}052$	$\bar{0}295$		ō783		1270¦	7 171 170
83	2511513	1757	2001			2731	2975	3218		3705	8 195 194
84	3949	4192	4435	4679	4922	5166	5409	5652	5896	6139	9 220 219
85	6382	6625	6869	7112	7355	7599	7842	8085	8328	8571	
86	8815	9058	9301	9544	9787	ō030		ō516		1002	
	2521246	1489	1732	1975	2218			2946	3189	3432	
88	3675	3918	4161	4404	4647	4889	5132	5375	5618	5861	242 241
89	6103	6346	6589	6832	7074	7317	7560	7802	8045	8288	1 24 24
1790	J	- 1	1	9258			1	ō 228	1	- 1	2 48 48
	2530956							2653			$\begin{vmatrix} 3 & 73 & 72 \\ 4 & 97 & 96 \end{vmatrix}$
92				4107				5076			4 97 96 $ 5 121 121$
93				6529				7498			6 145 145
94			8709				9677	9919		$\bar{0}403$	7 169 169
		- 1		1			- 1			1	8 194 193 9 218 217
95							2096		1	2822	3,410 217
96 97				3789				4756		5239	
				6206 8621	0447		9346	7172		7655 5070	
98	7897 2550312	8138		1036		1519		$\frac{9587}{2001}$		2484	
	0	1	$\frac{0794}{2}$	$\frac{1030}{3}$	$\frac{1277}{4}$	$\frac{1319}{5}$	6	$\frac{2001}{7}$	$\frac{2242}{8}$	$\frac{2484}{9}$	
N.											Differ.

22					LOGA	RITH	MS		N.	1800	00 L	. 255
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
1800	2552725	2966	3208	3449	3690	3931	4172	4414	4655	4896		240
01	5137	5378	5619	5860	6102	6343	6584	6825	7066	7307	241	1 24
02	7548	7789	8030	8271	8512	8753	8994	9235	9475	9716		2 48
03	9957	ō198	ō439	$\bar{0}680$	$\bar{0}921$	1161	Ī402	1643	1884	2125		3 72 4 96
04	2562365	2606	2847	3087	3328	3569	3810	4050	4291	4531		5 120
05	4772	5013	5253	5494	5734	5975	6215	6456	6696	6937		6 144
06		7418		7899	8139	8380		8860		1		7 168
07		9822		$\bar{0}302$	- 1	0783				_		8 192
	2571984	2224				3185				4146		9 216
09	t.		4866			5586	5826	6066				239
	{										240	1 24
1810	6786	7026	7266	7506	7745	7985	8225	8465				2 48 3 72
11	9185		9664			0383				,		3 72 4 96
12		1822		2301			3020			3738		5 120
13		4218		4697		5176		5655		6133		6 143
14	6373	6612	6852	7091	7330	7570	7809	8048	8288	8527		7 167
15	8766	9006	9245	9484	9723	9963	$\bar{0}202$	$\bar{0}441$	$\bar{0}680$	ō919		8 191 9 215
16	2591158	1398		1876	2115	2354	2593	2832	3071	3310		-
17	3549	3788	4027	4266	4505	4744	4983	5222	5461	5700		238
18	5939	6178	6417	6655	6894	7133	7372	7611	7849	8088	239	1 24
19	8327	8566		9043		9521	9759	9998	$\bar{0}237$	$\bar{0}475$	200	2 48 71
1820	2600714	0952	1191	1430	1668	1907	2145	2384				3 71 4 95
			1			1 1		4769	2622 5007	2861		5 119
21	3099	3338				6675				5245		6 143
22	5484	5722	5960	6199 8581	6437		6914	7152		7628		7 167
23	7867		8343		8820	9058	9296			ō 010		8 190 9 214
24	2610248	0486		0963	1201	1439	1677	1915	2153	2391	238	,
25	2629	2867	3105	3343	3580	3818	4056	4294	4532	4770	200	237
26	5008	5246	5483	5721	5959	6197	6435	6672	6910			1 24
27	7385	7623	7861	8099	8336	8574	8811	9049	9287	9524		2 47 3 71
28	9762	9999	$\bar{0}237$	Ō475	$\bar{0}712$	$\bar{0}950$	1187	T425		1900		4 95
29	2622137	2374	2612	2849	3087	3324	3562	3799	4036	4274		5 119
1830	4511	4748	4986	5223	5460	5697	5935	6172	6409	6646	'	6 142
31	6883		7358	7595				8543				7 166
32	9255			9966			ō677			Ī388		8 190 9 213
33	2631625		2098	1	2572	2809	3046		3520	3757	237	0 210
34			4467		4940	5177	5414	5651	5887	6124	201	236
[- 1	- 1			- 1	- 1				1 24
35	6361	6597	6834	(7307		7780	8017	8254	8490		2 47
36	8727	8963			9673			0382				$\begin{array}{c c} 3 & 71 \\ 4 & 94 \end{array}$
37	2641092		1564		2037		1	2746				5 118
38	3455				4400		4873	5109	5345	5581		6 142
39	5817			- 1	6762	6998		7470	7706	7942	236	7 165
1840	8178	8414	8650	8886	9122	9358	9594	9830	$\bar{0}066$	0302	200	8 189
41	2650538						_ 1	2189	1	1		9 212
42			3368					4546				235
43	5253				6196	6431		6903				1 24
44	7609			8316	8551			9257				2 47
- 1												3 71
45			- [0905			1611		2082		4 94 5 118
	2662317			3023	- (1		1	3963			005	6 141
47	4669				5609			6315		6785	235	7 165
48	7020				7960			8664				8 188
	9369	9604	9839	0074	ō309	0043	0778	1013	1248	1453		9 212
$\frac{49}{N}$	0	$\frac{1}{1}$	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	-

N.	18500 L	. 26	7 .		OF N	UMBE	RS.					23
N.	0	1	$\overline{ 2}$	3	4	5.	6	7	8	9	$\parallel \mathbf{D}$	Pro.
1850	2671717	1952	2187	2421	2656	289	1 3120					234
51		4299		4768			7 5472	2 5706	594	6175		1 23
52	6410	6644	6879	7113	7348	758	2 7817	7 8051	828	8520	!!	$\begin{vmatrix} 2 & 47 \\ 3 & 70 \end{vmatrix}$
53	8754	8989	9223	9457	9692				ō629			4 94
54	2681097	1332	1566	1800	2034	226	8 2503	3 2737	297	3205	11	5 117
55	3439	3673	3907	4141	4376	4610	0 4844	5078	5312	5546	$\parallel 234$	
56			1			• 1		3 7417	7651	7885]	7 164 8 187
57	1	8353	8587	8821	9054	9288	9522	9756	9990	0223	}	9 211
58	2690457	0691	0925	1158	1392	1620				2560	}}	000
59	2794	3028	3261	3495	3728	396	2 4195	4429	4662	4896	H	233
1860	5129	5363	5596	5830	6063	6297	6530	6764	6997	7230	li .	2 47
61		1			1 -	8630				9564		3 70
62		1 _	0 263	_		ō963	1				233	4 93
63	1		2595	2828	1	329	3527	3760	3993		233	5 117 6 140
64	4459	4692	4925	5158	5391	5624	5857	6090	6323	6555		7 163
65	6788	7021	7254	7487	7720	7953	8185	8418	8651	8884	il .	,8 186
66				9815			0513					7 210
67	2711443		1908				2839			3536		232
68	3769	1	4234			4931						1 23
69	6093			6790			7487		7952			2 46 3 70
						9577	1	1				$\begin{vmatrix} 3 & 70 \\ 4 & 93 \end{vmatrix}$
1870	8416									ō506	232	5 116
71	2720738	}		1434		1898		$\begin{vmatrix} 2362 \\ 4682 \end{vmatrix}$	2594			6 139
72 73	3058 5378		5841	3754 6073		6537		7001	4914 7232			7,162
74		7928	8159	8391			9086			1 1		8 186 9 209
								l .		9781		
75	2730013	1		0708		1171	1					231
76		2560					3717			4411		1 23
77	4643			5337		5799						2 46 3 69
78		7187		7650	_		8343			l I		4 92
79		9499	i		ō192	Ō423	1		1116		231	5 116
	2741578			2271			2964				201	6 139 7 162
81		4119					5273	5504				8 185
82			6658				7581	7811	_			9 208
83	1		8964			9656		Ō117	0348	0578		220
84	2750809	1039	1270	1500	1731	1961	2192	2422	2653	2883		230 1-23
85	3114	3344			4035	4265	1			5187		2 46
86				6108			6798			7489		3 69
87					8640	l .	9100	9330		9790	230	4 92
88	2760020			- 1	0940	1170		1630	1860	2090		5 115 6 138
89	2320	2549	2779	3009	3239	3469	3699	3929	4158	4388		7 161
1890	4618	4848	5078	5307	5537	5767	5997	6226	6456	6686		8,184
91		7145					8293					9 207
92	9211	9441	9670	9900	ō129	ō359	ō5 88	ō818	1047	1277		229
93	2771506						2882	3112	3341	3570		1 23
94	3 800	4029	4258	4488	4717	4946	5175	5405	5634	5863		2 46
95	6002	6321	6550	6780	7000	7939	7467	7696	7005	9154	229	3 69
96		8612			9299	_		9986			229	4 92 5 115
	2780673			1	1589			2276			-	6 137
98	2962				3877	4106		4564				7 160
99	5250				6164	6393			7079			8 183
N.						1					T	9 206
IN.	0 1	1	.2	3	4	$5 \mid$	6	7	8	9	\mathbf{D}	Pts.

1900	24					LOGAI	RITHM	ıs		N.	1900	0 L.	278
O1	N.	0	1.	2	3	4	$\overline{5}$	6	7	8	9	$ \mathbf{D} $	Pro.
O1	900	2787536	7765	7993	8222	8450	8679	8907	9136	$\overline{9364}$	9593		228
03	01	9821	$\bar{0}050$	$\bar{0}278$	ō506	ō735	ō963	1192	1420	1648	1877		1 23
03	02	2792105	2333	2562	2790	3018	3247	3475	3703	3931	4160		2 46
04	03	4388	4616	4844	5072	5301	5529	5757					3 68 4 91
05	04	6669	6898	7126	7354	7582	7810	8038	8266	8494	8722	228	5 114
06	05	8950	9178	9406	9634	9862	5090	ō317	0545	5773	1001		6 137
07													7 160
08							1						8 182 9 205
09													
1910						- 1						-	227
11	1	i				- 1							1 23
12	1			1			; 1						2 45 3 68
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						- 1	1 1				- 1	i	4 91
14 9419 9646 9873 ō100 ō327 ō554 ō781 ō100 ī234 I461 15 2821688 1915 2141 2368 2595 2822 3048 3275 3502 3728 16 3955 4182 4408 4635 4862 5088 5315 5541 5768 5995 17 6221 6448 6674 6901 7127 7354 7580 7807 8033 8260 18 8466 8712 8939 9165 9392 9618 9844 5071 5023 2786 1920 3012 3238 3465 3691 3917 4143 4369 4595 4821 5048 21 5274 5500 5726 5952 6178 6044 6630 6856 7082 7308 226 2842051 2276 2502 2728 2953 3179 3405 3630 3856 40			- 1				1					227	5 114
15			. 1	. 1									6 136
15	- {				- 1		1 1		- 1		i i		7 159 8 182
16 3955 4182 4408 4635 4862 5088 5315 5541 5768 5995 17 6221 6448 6674 6901 7127 7354 7580 7807 8038 8260 19 2830750 0976 1202 1429 1655 1881 2107 2334 2560 2786 1920 3012 3238 3465 3691 3917 4143 4369 4595 4821 5048 21 5274 5500 5726 5952 6178 6404 6630 6856 7088 7308 22 7534 7760 7986 8212 8438 8663 8889 9115 9341 9567 23 9793 7019 5245 5470 5696 50922 1148 1373 1599 1825 24 2842051 2276 2502 2728 2953 3179 3405 5866 6112<													9 204
18 8486 8712 8939 9165 9392 9618 9844 5071 5297 5523 19 2830750 0976 1202 1429 1655 1881 2107 2334 2560 2786 1920 3012 3238 3465 3691 3917 4143 4369 4595 4821 5048 21 5274 5500 5726 5952 6178 6404 6630 6856 7082 7308 22 7534 7760 7986 8212 8438 8663 8889 9115 9341 9567 23 9793 5019 5245 5470 5696 6922 1148 1373 1599 1825 24 2842051 2276 2502 2728 2953 3179 3405 3630 3856 4082 25 4307 4533 4759 4984 5210 5435 5661 5866 6112 </td <td>16</td> <td>3955</td> <td>4182</td> <td>4408</td> <td>4635</td> <td>4862</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	16	3955	4182	4408	4635	4862							
19	,	6221	6448	6674	1						1		226
19	18	8486					1 1		1				1 23 2 45
1920	19	2830750	0976	1202	1429	1655	1881	2107	2334	2560	2786	996	3 68
21 5274 5500 5726 5952 6178 6404 6630 6856 7082 7308 92 7534 7760 7986 8212 8438 8663 8889 9115 9341 9567 9567 939 9501 9567 9567 9367 9367 9567 9341 9567 9567 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9367 9368 9493 9571 944 9567 9465 9660 9660 9660 9592 944 9566 9482 9493 9719 944 9660 9591 9544 9560 9592 9560 9520 9547 9560 9584 9592 9584 9520 9547 9568 9593 9548 9568 9568 9593 9568 9568 9593 9568 9568 9584 9568 9568 <td>920</td> <td>3012</td> <td>3238</td> <td>3465</td> <td>3691</td> <td>3917</td> <td>4143</td> <td>4369</td> <td>4595</td> <td>4821</td> <td>5048</td> <td>220</td> <td>4 90</td>	920	3012	3238	3465	3691	3917	4143	4369	4595	4821	5048	220	4 90
22 7534 7760 7986 8212 8438 8663 8889 9115 9341 9567 23 9793 ō019 ō245 ō470 ō696 ō922 Ī148 Ī373 Ī599 Ī825 24 2842051 2276 2502 2728 2953 3179 3405 3630 3856 4082 25 4307 4533 4759 4984 5210 5435 5661 5886 6112 6337 26 6563 6788 7014 7239 7465 7690 7916 8141 8366 8592 27 S817 9043 9268 9493 9719 9944 ō169 ō394 ō620 ō845 28 2851070 1296 1521 1746 1971 2196 2422 2647 2872 3097 29 3322 3547 3773 3998 4223 4448 4673 4898 5123 <td></td> <td>- 1</td> <td></td> <td>5 113</td>		- 1											5 113
23 9793 ō019 ō245 ō470 ō696 ō922 Ī148 Ī373 Ī599 Ī825 24 2842051 2276 2502 2728 2953 3179 3405 3630 3856 4082 25 4307 4533 4759 4984 5210 5435 5661 5886 6112 6337 6337 66563 6788 7014 7239 7465 7690 7916 8141 8366 8592 9944 5160 5394 5620 5845 5851 9944 5160 5394 5620 5845 5661 5886 6112 6337 6690 7916 8141 8366 8592 9944 5160 5394 5620 5845 592 3997 4222 2647 2872 3097 2937 2871 3773 3998 4223 4448 4673 4898 5123 5348 225 31 7823 8048 8273 8497 8722 8947<	1		1			- 1							6 136 7 158
24 2842051 2276 2502 2728 2953 3179 3405 3630 3856 4082 4082 25 4307 4533 4759 4984 5210 5435 5661 5886 6112 6337 6656 6563 6788 7014 7239 7465 7690 7916 8141 8366 8592 27 8817 9043 9268 9493 9719 9944 0169 0394 0620 0845 282 2851070 1296 1521 1746 1971 2196 2422 2647 2872 3097 29 3322 3547 3773 3998 4223 4448 4673 4898 5123 5348 31 7923 8048 8273 8497 8722 8947 9172 9397 9622 9846 32 2860071 0296 0521 0746 0970 1195 1420 1644 1869 2094 33 2319 2543 2768 2993 3217 3442 3666 3891 4116 4340 34 456	- 1						1				, .		8 181
25 4307 4533 4759 4984 5210 5435 5661 5886 6112 6337 26 6563 6788 7014 7239 7465 7690 7916 8141 8366 8592 27 8817 9043 9268 9493 9719 9944 5160 5394 5620 5845 282 2851070 1296 1521 1746 1971 2196 2422 2647 2872 3097 2832 3547 3773 3998 4223 4448 4673 4698 5123 5348 5348 5388 5123 5348 5349 5348 534					- 1		1 1						9 203
26 6563 6788 7014 7239 7465 7690 7916 8141 8366 8592 27 8817 9043 9268 9493 9719 9944 0169 0394 0620 0845 285 2851070 1296 1521 1746 1971 2196 2422 2647 2872 3097 2872 3097 29 3322 3547 3773 3998 4223 4448 4673 4898 5123 5348 5348 5123 5348 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 5349 <td< td=""><td>1</td><td></td><td></td><td>i</td><td>. 1</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>1 1</td><td></td><td></td><td></td><td></td><td></td><td>225</td></td<>	1			i	. 1	· · · · · · · · · · · · · · · · · · ·	1 1						225
27 \$817 9043 9268 9493 9719 9944 0169 0394 0620 0845 2851070 1296 1521 1746 1971 2196 2422 2647 2872 3097 297 3322 3547 3773 3998 4223 4448 4673 4898 5123 5348 5348 5123 5348 5349 5349 5349 5349 5349 5349 5349 5349 5346 5342 5342 5346 5342 5346 5342 5342 5346 5342 5342 <td< td=""><td></td><td></td><td>i</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>225</td></td<>			i										225
28 2851070 1296 1521 1746 1971 2196 2422 2647 2872 3097 29 3322 3547 3773 3998 4223 4448 4673 4698 5123 5348 1930 5573 5798 6023 6248 6473 6698 6923 7148 7373 7598 31 7523 8048 8273 8497 8722 8947 9172 9397 9622 9846 32 2860071 0296 0521 0746 0970 1195 1420 1644 1869 2094 33 2319 2543 2768 2993 3217 3442 3666 3891 4116 4340 34 4565 4789 5014 5238 5463 5687 5912 6136 6361 6585 35 6810 7034 7259 7483 7707 7932 8156 8381 8605 8829 36 9054 9278 9502 9726 9951 0175 0399 0624 0848 1072 37 2871296 1520 1745 1969 2193 2417 2641 2865 3090 3314 38 3538 3762 3986 4210 4434 4658 4882 5106 5330 5554 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 0032													1 23 2 45
29 3322 3547 3773 3998 4223 4448 4673 4898 5123 5348 1930 5573 5798 6023 6248 6473 6698 6923 7148 7373 7598 225 31 7523 8048 8273 8497 8722 8947 9172 9397 9622 9846 32 2860071 0296 0521 0746 0970 1195 1420 1644 1869 2094 33 2319 2543 2768 2993 3217 3442 3666 3891 4116 4340 34 4565 4789 5014 5238 5463 5687 5912 6136 6361 6585 555 5912 6136 6361 6585 5912 6036 3891 4116 4340 4340 34 4565 4789 5014 5238 5463 5687 5912 6136 6361 6585 5859 36 9054 9278 9502 9726 9951 0175 0399 0624 0848 1072 372	- 1						1						3 68
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					1 1						4 90
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1			- 1								5 113
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												225	6 135 7 158
33 2319 2543 2768 2993 3217 3442 3666 3891 4116 4340 34 4565 4789 5014 5238 5463 5687 5912 6136 6361 6585 35 6810 7034 7259 7483 7707 7932 8156 8381 8605 8829 36 9054 9278 9502 9726 9951 0175 0399 0624 0848 1072 37 2871296 1520 1745 1969 2193 2417 2641 2865 3090 3314 38 3538 3762 3986 4210 4434 4658 4882 5106 5330 5554 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 0032	- 1	Į.					1 (1					8 180
34 4565 4789 5014 5238 5463 5687 5912 6136 6361 6585 35 6810 7034 7259 7483 7707 7932 8156 8381 8605 8829 36 9054 9278 9502 9726 9951 0175 0399 0624 0848 1072 37 2871296 1520 1745 1969 2193 2417 2641 2865 3090 3314 38 3538 3762 3986 4210 4434 4658 4882 5106 5330 5554 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 0032				- 1		_ [1				9 203
35 6810 7034 7259 7483 7707 7932 8156 8381 8605 8829 36 9054 9278 9502 9726 9951 0175 0399 0624 0848 1072 37 2871296 1520 1745 1969 2193 2417 2641 2865 3090 3314 38 3538 3762 3986 4210 4434 4658 4882 5106 5330 5554 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 0032	- 1												224
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	34	4565	4789	5014	5238	5463	5687	5912		6361	6585		224 11 22
36 9054 9278 9502 9726 9951 0175 0399 0624 0848 1072 37 2871296 1520 1745 1969 2193 2417 2641 2865 3090 3314 38 3538 3762 3986 4210 4434 4658 4882 5106 5330 5554 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 0032	35	6810	7034	7259	7483	7707	7932	8156	8381	8605	8829		2 45
38 3538 3762 3986 4210 4434 4658 4882 5106 5330 5554 224 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 5032	36	9054					0175	ō399					3 67
38 3338 3702 3986 4210 4434 4038 4882 3100 3330 3334 39 5778 6002 6226 6450 6674 6898 7122 7346 7570 7793 1940 8017 8241 8465 8689 8913 9136 9360 9584 9808 5032	37	2871296	1520									00.1	4 90
	3 8	3538	- 1				4658	4882				224	5 112 6 134
$oxed{1940} \hspace{0.1cm} \hspace{0.1cm} 8017 \hspace{0.1cm} \hspace{0.1cm} 8241 \hspace{0.1cm} 8465 \hspace{0.1cm} 8689 \hspace{0.1cm} \hspace{0.1cm} 8913 \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} 9360 \hspace{0.1cm} \hspace{0.1cm} 9584 \hspace{0.1cm} \hspace{0.1cm} 9808 \hspace{0.1cm} 0$	39	5778	6002	6226	6450	6674	6898	7122	7346	7570	7793		7 157
	940	8017	8241	8465	8680	8913	9136	9360	9584	9808	$\bar{0}032$	-	8 179
$\begin{bmatrix} 41 & 2880255 & 0479 & 0703 & 0927 & 1150 & 11374 & 1598 & 1821 & 2045 & 2269 \end{bmatrix}$									1				9 202
	- 1						1 1						223
										1	1		1 22
$\begin{bmatrix} 1 & 44 \end{bmatrix} = 6963 \begin{bmatrix} 7186 \begin{bmatrix} 7409 & 7633 \end{bmatrix} \begin{bmatrix} 7856 \end{bmatrix} \begin{bmatrix} 8079 \begin{bmatrix} 8303 \end{bmatrix} \begin{bmatrix} 8526 \begin{bmatrix} 8749 \end{bmatrix} \begin{bmatrix} 8973 \end{bmatrix} \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$	- 1						1 1				, ,		2 45
	- 1			1								İ	3 67
1 43 3130 3413 3043 3000 0003 [[0012] 0000 0100 0000 1000	- 1					1						223	4 89 5 112
40 2591428 1002 1870-2098 2521 2044 2707 2990 3210 9490								2767	2990	3213	3436		6 134
47 3660 3883 4106 4329 4552 4775 4998 5221 5444 5007	- 1						i						7 156
$oxed{48} 5890[6112[6335]6558[6781][7004]7227[7450]7673[7896]]} [3]$	- 1		,		-								8 178
		8118	8341			9010							9 201
N. 0 1 2 3 4 5 6 7 8 9 D	N	0	1	2	3	4	5	6	7	8	9	D	Pts.

N. 1	9500 L	. 290)	()F NU	MBER	s.					25
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
1950	2900346	0569	$\overline{0792}$	1014	1237	1460	1682	1905	2127	$\overline{2350}$	-	-
51	2573	2795	3018	3240			3908		4353	4576		222
52	4798	5021	5243	5466	5688	5910	6133	6355	6578	6800		1 22
- 53	7022	7245	7467	7690	7912	8134	8356	8579	8801	9023		2 44 3 67
54	9246	9468	9690	9912	ō135	0357	õ579	ō801	1023	I 245		4 89
55	2911468	1690	1912	2134	2356	2578	2800	3022	3244	3466		5 111
56	3689	l .		4355			5020				222	6 133
57		6130		6574			7240					7 155 8 178
58	8127	8349	8570	8792		9236	9458	9679	9901	ō123		9 200
59	2920344	0566	0788	1009	1231	1453	1674	1896	2118	2339		
1960	2561	2782	3004	3225	3447	3668	3 890	4111	4333	4554		
61	4776		1 .	5440		1	6105			6769		22.1
62	6990			7654			8318					$\begin{vmatrix} 221 \\ 1 \mid 22 \end{vmatrix}$
63	9203		9645				$\bar{0}530$					2 44
64	2931415		1857	2078			2741	2962	3183	1		3 66
65	3626	3847	4068	4289	4510	i	4951	5172	5393	5614	221	4 88
66	5835		6277			1	7160			}		5 111 6 133
67		8264	1 1				9368			0030		7 155
1	2940251		0692	0913			1575					8 177
69	2457			3119			3780			4442		9 199
1970						1	1					
71	4662	$\frac{4883}{7087}$		5324			5985	6205	-		ĺ	200
72		9289	7307	7527 9730			8188 ō39 0			8849 1051		220
73	2951271		$9510 \\ 1711$	1931			2591			3251	220	1 22 2 44
74		3691		4131	2151 4351		4791			5451	220	2 44 3 66
	3					l .	1					4 88
75	5671		6111	6331			1 1	7210		7650		$\begin{vmatrix} 5 & 110 \\ 6 & 132 \end{vmatrix}$
76	7869		8309				9188					7 154
77	2960067					1165		1604				8 176
78	2263		2702			3361		3800		1		9 198
79	4458		4897	5116		5555		5994		6433		
1980	6652		7091	7310		7748				8626		010
81			9283		1	9941		0379		ō817		219
82	2971037	1					2351			3008	219	1 22 2 44
83	3227		3665	3884		4322		4760		5198		3 66
84	5417	5636	5854	6073	6292	6511	6730	6949		7386		4 88
85	7605		8043	_		8699						5 110 6 131
86		0011					1104					7 153
87	2981979			2634		3071		3508		1		8 175
88		4382		4819			5474			6129		9 197
89	6348			7003	7221	7439	i 1	7876				
1990			8967		9404		9840					ດາວ
91	2990713						2021					218 1 22
92		3111			3765		4201				218	2 44
93			5509		5945	6162						3 65
94	7252	7469	7687	7905	8123	8340	8558	8776	8994	9211		4 87
95	9429	9647	9864	$\bar{0}082$	53 00	Ō517	ō735	ō953	1170	1388		5 109 6 131
	3001605						2911					7 153
97				- 1	- 1		5085		5520			8 174
98		6172	6390		6824	7042		7476				9 196
99	8128	8345			8997	9214	9431	9648	9866	0083		
\overline{N} .	0	1	$\frac{1}{2}$	3	$\frac{300}{4}$	5	$\frac{6}{6}$	7	8	9	$ \overline{\mathbf{D}} $	D4
14.	U	T	2	<u>၂</u>	' ±	ادا	U		0	9	ועו	Pts.

26					LOGA	RITHN	1S		N.	2000	00 L	. 301
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
2000	3010300	0517	0734	0951	1168	1386	1603	1820	2037	2254		
01	2471			3122		3556		3990			217	217
02	4641	4858		5291		5725				6593	~~.	11 22
03	6809	7026		7460		7893						2 43
04	8977		9411			0061					1	3 65
1						1	ł					4 87 5 109
05	3021144	1360		1794		2227				1		6 130
06	3309		3742	3959		1	4608			5257		7 152
07	5474			6123		6556			7204			8 174
08	7637 9799	7853 5016	_	$\frac{8286}{5448}$			8935		_	1		9 195
09						Ō880			1528		216	
2010	3031961			2609		3041	3257	3473	3689	3905		
11	4121			4769		5200	5416	5632	5848	6064	1	216
12	6280	6496		6927		7359	7575	7790				1 22
13	8438	8653	8869	9085	9301	9516	9732	9948	$\bar{0}163$	ō379		2 43
14	3040595	0810	1026	1242	1457	1673	1888	2104	2319	2535		3 65
15	2751	2966	3182	3397	3613	3828	4043	4259	4474	4690		4 86
16	4905		5336	5552	5767		6198					5 108 6 130
17		7274		7705				8566				7 151
18	9212	9427	9642	9857		9588		ō718				8 173
19	3051363	_		(2439		2869	3084			9 194
										1 1	215	
2020	3514	3729			4374	4589	4803					
21	5663			6308		6737		7167	7382			215
22	7812			8456	1	1	9100					1 22 2 43
23	9959	0174		ō60 3		1032	1247			1 .		3 65
24	3062105	2320	2534	2749	2963	3178	3392	3607	3821	4036		4 86
25	4250	4465	4679	4894	5108	5322	5537	5751	5966	6180		5 108
26	6394	6609	6823	7037	7252	7466	7680	7895	8109	8323		6 129
27	8537	8752	8966	9180	9394	9609	9823	$\bar{0}037$	0 251	0465		7 151 8 172
28	3070680	0894	1108	1322	1536	1750	1964	2178	2392	2606	214	9 194
29	2820	3035	3249	3463	3677	3891	4105	4319	4532	4746		
2030	4960	5174	5388	5602	5816	6030	6244	6458	6672	6885		
31	7099			7741		8168	8382	1 1	8810	1 1		214
32	9237			1				ō733				1 21
33	3081374		1801	2015	2228	2442	2655	2869	3082	3296		2 43
34	3509	3723	3936	4150	4363	4577	4790	5004		5431		3 64 4 86
							1			1 1		5 107
35	5644		6071	6284	- 1	6711	6924		7351			6 128
36	7778		8204	_	_ 1	1 1			9484			7 150
37	9910		5337	Ō550	0763	5976	1189	1402	1616			8 171 9 193
38	3092042				2894	3107	3320	3533			213	9 190
39	4172	- 1	4598		5024	5237	5450		5876	6089		
2040			6727					7792				213
41	8430		8856					9919				1 21
42	3100557		0983					- 1				2 43
43	2684		3109			3746			4384			3 64
44	4809	5021	5234	5446	5659	5871	6084	6296	6508	6721		4 85 5 107
45	6933	7145	7358	7570	7783	7995	8207	8419	8632	8844		5 107 6 128
46			9481			ō117		0542	0754			7 149
47	3111178				2027			2663	2875			8 170
48	3300		3724					4784			212	9/192
49	5420	5632	5843		6267	6479	6691		7115	7327	~~~	
								7		9	$ \overline{\mathbf{D}} $	D4-
N.	0	1	2	3	4	5	6	1	8	9	D	Pts.

N. 2	20500 L	. 311			OF N	UMBE	RS.					27
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
2050	3117539	7750	$\overline{7962}$	$\overline{8174}$	8386	8598	$\overline{8810}$	$\overline{9021}$	9233	9445		
51	9657		$\bar{0}080$			0715	$\bar{0}927$	Ĩ139	1350	1562		212
52	3121774	1985	2197	2408	2620	2832	3043		3466			1 21
53	3 889	4101	4313	4524	4736	4947	5159		5581	5793		2 42
54			6427		6850	7061	7273	7484	7696	7907		3 64 4 85
55			8541		8964	9175	9386	9597	9809	ō020		4 85 5 106
56	3130231	0442	0654	0865	1076	1287			1921			6 127
57	2343	2554	2765	2976	3187	3398		1	1	4243	211	7 148 8 170
58	4454	4665	4876	5087	5298	5509	5720			6353	211	9 191
59			6985			1 !	7829	8040		8461		
2060	8672	8883	9094	9305	9515	9726			$\bar{0}358$	ō569		
61	3140780	0991	1201	1412	1623	1833	2044		2465	2676		211
62			3308				4150		1	4782		1 21
63	4992	5203	5413	5624		6045	6255	•		6887		2 42 3 63
64			7518		7939	8149	8359	8570		8990		3 63 4 84
65		9411		9831	$\bar{0}042$	$ \bar{0}252 $	$\bar{0}462$		$\bar{0}883$	1093		5 106
1	3151303					. 1		2774		3195		6 127
67			3825		4245	4455	4665			5295	210	7 148 8 169
68			5925		6345	6555	6765	6975	1	7395	1	9 190
69		1	8025		8444	8654	8864		1	9494		
2070			ō123		ō543	0752	$\bar{0}962$	1172	1382	Ī591		
71	3161801				2640	2849		3269				210
72			4317			4945		5364	1	5784		1 21
73			6412 8506			7040	7250 9344		7669 9762	7878		2 42 3 63
74		- 1		í	- 1	l i			1			4 84
		0390	0600	0809	1018	1227		1646				5 105
76			2692				3528		3947			6 126 7 147
77			4783 6873			5410 7500	5619 7709		$6037 \\ 8127$	6246 8336	209	8 168
78 79			8963		9380	9589	9798			0425		9 189
			1	- 1		1 !						
2080	3180633	0042	3138	1260		$\begin{vmatrix} 1677 \\ 3764 \end{vmatrix}$	$\begin{array}{c} 1886 \\ 3973 \end{array}$			2512 4599		
81 82	1907	5016	5224	5433				6267				209
83		7101		7518		7935	8143			8769		1 21
84		9186		9602		ō019	0227	$\bar{0}436$		ōS52		2 42 3 63
85	3191061				1894	1 1	2310			2935		3 63 4 84
86			3559						4808			5 105
87			5641		6057			6681		7097	208	6 125
88			7721		8137	8345				9176		7 146 8 167
89	9384	9592	9800	$\bar{0}008$	ō216	$\bar{0}424$	$\bar{0}632$	ō8 3 9	1047	1255	1	9 188
2090	3201463	1671	1878	2086	2294	2502	2709	2917	3125	3333		
91	3540	3748	3956	4163	4371				5202		1	
92	5617	5824	6032	6240	6447				7277			208
93	7692	7900	8107	8315	8522	8730	8937	9145	9352	1 1		1 21
94	9767	9974	$\bar{0}182$	$\bar{0}389$	ō596	ö804	1011	1218	1426	1633		2 42
95	3211840	2048	2255	2462	2669	2877	3084	3291	3498	3706		3 62 4 83
96	3913	4120	4327		4742			5363		5777		5 104
97			6398			7020	1			1 1	207	6 125
98	8055	8262	8469	8676	8883	9090				9917		7 146 8 166
99	3220124	0331	0538	0745	0952	1159	1366	1572	1779			9 187
N.	0	1	$\overline{2}$	3	4	5	6	7	8	$\overline{9}$	$\overline{\mathbf{D}}$	Pts.
	, 0	1 1	~		1 4	11 5	!	1 1	1 0	1 0	עוו	1 113.

28					LOGAL	RITHM	ıs		N.	2100	0 L	322
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
$\frac{1}{2100}$	3222193		${2607}$	2813	$\frac{1}{3020}$	3227	3434	$\frac{1}{3640}$	3847	4054	_	
01	4261	4467	4674	4881	5087	5294	5501	5707	5914	6121		
02	6327		6740	6947	7153	7360	7567	7773		8186		207
03	8393	1	8806	9012		9425	9632	9838		ō251		$\begin{array}{c c} 1 & 21 \\ 2 & 41 \end{array}$
04	3230457	0664	0870	1077	1283	1489	1696	1902		2315		3 62
05	2521	2727	2934	3140	3346	3552	3759	3965		4377		4 83
06	4584				5408			6027				$\frac{5}{6} \frac{104}{124}$
07	6645		7058	7264			7882		8294	8500		7 145
08	8706	8912	9118	9324			9942		$\bar{0}354$	0560	206	8 166
09	3240766	0972	1178	1384	1589	1795	2001	2207	2413	2619	200	9 186
2110	2825	3030	3236	3442	3648	3854	4059	4265	4471	4677		
11		5088	5294		5705	5911	6117	6322	6528	6734		
12		7145	7350	7556		7967			- 1	8789		206
13	8995		9406	9612	9817	0023	0228	$\bar{0}433$		ō844		1 21 2 41
14	3251050	1255	1461	1666		2077	2282		2693	2898		3 62
15	3104	3309	3514	3720	3925	4130	4336		4746	4951		4 82
16	5157	5362	5567	5772	5978	6183	6388	6593		7003		5 103 6 124
17	7209	7414		7824		8234	8439	8644	8849	9055		7 144
18	9260			9875		0285		0695	0900	1105		8 165
19	3261310		1719	1924	2129	2334	2539	2744	2949	3154	205	9 185
2120	3359	3563	- 1	3973	4178	4383	4588	4792	4997	5202		
21		5611		6021		6430		6840		7249		
$\begin{vmatrix} z_1 \\ 22 \end{vmatrix}$		7658	7863	8068		8477	8682	8886		9295		205
23	9500	9705	9909	ō114	0318	$\bar{0}523$	ō727	ō 932	Ī136	1341		1, 21 2, 41
24	1	. 1	1954	2158		2567				3385		3 62
1 1			3998	4202		1 1	4815	5020	i	5428		4 82
25	3589	5837	6041	6245		$ 4611 \\ 6654 $	6858		5224	7471		5 103 6 123
26 27		7879		8287			8900	$\begin{array}{c} 7062 \\ 9104 \end{array}$	7267	9512		7 144
28		9920	$\bar{0}124$	0328		0737	ō941	Ī145	1349	1553	204	8 164
29	3281757	1961	2165	2369	2572	2776	2980	3184	3388	3592	204	9 185
					4612	1 1						ı
2130	3796	4000	4204	$\frac{4408}{6446}$		4815	5019	5223 7261	5427	5631 7668		
31	$5834 \\ 7872$	6038 8076	$6242 \\ 8279$	8483	1	8890	$\begin{array}{c} 7057 \\ 9094 \end{array}$	9298	7465	9705		204
32	9909	ō112	0219 0316	0483	$\bar{0}723$		1130	1334		1741		1 20
34	3291944			2555	2758	2962	3165	3369	3572	3775		2 41
١				1		'						3 61 4 82
35	3979		4386	4589	$\begin{array}{c} 4792 \\ 6826 \end{array}$	4996	5199	5402	5606	5809		5 102
36	6012		$6419 \\ 8452$	6622	8858	7029 9061	7232	$\begin{array}{c} 7436 \\ 9468 \end{array}$		7842 9874		6 122
37	$8045 \\ 3300077$	0280	0483	0686		1093	1296	1499	1702	1905		7 143 8 163
38 39	2108		2514			3123		3529		3935	203	9 184
1 1						1						
2140	4138	4341	4544	4747	6076			5558				
41				6775	9006	$\begin{array}{c} 7181 \\ 9208 \end{array}$		7586 9614				വെ
42	8195 3310222	8397	$8600 \\ 0627$		1032			1640				$\begin{bmatrix} 203 \\ 1 \end{bmatrix}$
43	2248			2855		3261		3666		4070		
												3 61
45				4880		5285		5690				4 81 5 102
46	6297			6904		7309		7714				6 122
47		8523		8927		9332		9736				7 142
48					1	1354		1758		$\frac{2162}{4183}$	000	8 162
49				$\frac{2970}{}$		$\frac{3374}{2}$					$\frac{202}{1}$	9 183
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N. 2	21500 L	. 332	2 *	0	F NU	MBER	s.					29
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
${2150}$	3324385	4587	$\overline{4789}$	4991	$\overline{5193}$	5394	5596	5798	6000	6202	$\overline{202}$	
51		6606			1		7615	1	8019	8221		202
52		8624					9633			0239		1 20
- 53							1650			2255		2 40
54	2457	2659	2860	3062	3263	3465	3667	3868	4070	4271		$\begin{bmatrix} 3 & 61 \\ 4 & 81 \end{bmatrix}$
55		4674			5279		5682			6286		5 101
56		6 689					7696	1				6 121
57		8703				11	9709			0313		7 141 8 162
58						11	1722	9		2325		9 182
59		2728		l	ì	[]	3733	ł		4336	201	
2160		4739		5141	1	H	5744	5945	1	6347	201	
61	6548		6950				7753		8155	8356		201
62	8557		8959		$9360 \\ 1368$		9762 1770		ō164 2171			1 20
63 64	3350565 2573		$0967 \\ 2974$				3777	3977	4178	2372 4378		2 40 3 60
						li .				1		4 80
65	4579			5181		5582	5782	5983				5 101
66	6585			9190	7386	7587 $ 9591 $	7787 9791		8188 0192			6 121 7 141
67 68	8589 3360593			1194		1	1795		2195			8 161
69	2596				3396	3597	3797	3997	4197	- 1		9 181
1						5598						
2170	4597	4797 6798	4998 6998		5398	7598	5798	5998 7998	6198		200	
71 72		8798	- 1			9598		9998			.200	200
73	3370597		0997	1197		1596				- 1		1 20
- 74	2595	1 1	2995	3195	3394	3594	3794		4193			2 40
		4792		5192	5391	5591	5791	5990	6190	6389		3 60 4 80
75 76		6788		7188	7387	7587	7786		8185			5 100
77		8784				9582	9781		ō180			6 120
78	3380579				1376	1576	1775	1974	2174	- 1		7 140 8 160
79	2572	2772			3369	3569	3768	3967	4166			9 180
2180	4565	4764	4963	5163	5362	5561	5760	5959	6158	6358	Ì	
81		6756				7552	7751		8149	8348		
82	8547		8946		9344	9543		9940		$\bar{0}338$	199	199
	3390537	0736	0935	1134	1333	1532	1731	1930	2129	2327		1 20
84	2526	2725	2924	3123	3322	3520	3719	3918	4117	4316		2 40
85	4514	4713	4912	5111	5309	5508	5707	5906	6104	6303		3 60 4 80
86		6700		7098		7495	1	7892	8091			5 100
87		8686				9481	9679	9878	ō076	ō275		6 119
88	3400473				1267	1466		1862	2061			7 139 8 159
89	2458	2656	2854	3053	3251	3449	3648	3846	4045	4243		9 179
2190	4441	4639	4838	5036	5234	5433	5631	5829	6027	6226		
91	6424	6622	6820	7018	7217		7613		8009			
92		8604					9594				100	198
1 1	3410386						1574		1970		198	1 20
94		2564	2762	2960	3128	3356	3554	3752	3950	4147		2 40 3 59
95	4345			4939			5532		5928			4 79
96		6521					7510					5 99
97	8301	8498	- 1				9486		9882			6 119 7 139
	3420277			0870			1462		1857			8,158
99	2252			$\frac{2845}{2}$	3042		$\frac{3437}{3}$		3832	4029		9 178
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

30					LOGAI	RITHM	ıs		* N.	2200	0 L	342
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
2200	3424227	4424	4622	$\overline{4819}$	5016	5214	5411	5608	5806	6003		
01	6200	6398	6595	6792	6990	7187	7384	7581	1			100
02	8173	8370	8568	8765	8962	9159	9356	9554	9751	9948	İ	198
03	3430145	0342	0539	0736	0933	1131	1328	1525	1722	1919		1 20 2 40
04	2116	2313	2510	2707	2904	3101		3495		3889	197	
05	4086			4677	4874	5071	1			5858		4 79
06		6252			6842			7433		7007		5 99
07		8220			8810	9007	9204	9401				6 119 7 139
08		0187		ō581				1367				8 158
09				2547	2743		3137			3726		91178
						li		1 1				
2210	3923		4316	4512	4709	4905				5691		
11		6084		6477	6673	6869		7262		7655		197
12	_	8048	_ :				9029				İ	1 20
13	9814			$\bar{0}403$		11 1	$\bar{0}991$		1384			2 39
14	3451776	1972	2168	2365	2561	2757	2953	3149	3345	3541		3 59
15	3737	3933	4129	4325	4522	4718	4914	5110	5306	5502	196	
16		5894	6090	6285	6481	6677		7069				5 99 6 118
17		7853				8636		9028				7 138
18	9615			$\bar{0}203$			$\bar{0}790$		ĭ 182			8 158
19	3461573	1769	1964	2160	2356	11 1	2747			3334		9 177
1		3725		4117				4899	- 1			
2220								6854				
21	1			6072								196
22	7441	7636		8027				8808				1 20
23	9395	9590		9981			0567		0957			2 39 3 59
24	3471348	1545	1 73 8	1934	2129	1 1	2519	2715	2910	3105		3 59 4 78
25	3300	3495	3691	3886	4081	4276	4471	4666		5056		5 98
26	5252	5447	5642	5837	6032	6227	6422	6617	6812	7007	195	6 118
27	7202	7397	7592	7787	7982		8372		8762	8957		7 137
28	9152	9347		9737	9931		0321		ō711	ō906		8 157
29	3481101	1296	1490	1685	1880	2075	2270	2464	2659	2854		$ \frac{9 176}{} $
2230	3049	3243	3438	3633	3828	4022	4217	4412	4606	4801		
31		5190					6164		6553	1		15
32		7136				1 - 1	- 1	8304				195
33	8887	_ *		9471	9665	1	$\bar{0}054$		$\bar{0}443$			1 20
34	3490832			1415	1609	1 - 1			2387	2581		2 39 39 59
- 1						1						3 59 4 78
35	2775			3358		3747	3941					5 98
36		4912					5883	1	6272			6 117
37		6854		7242	7436		7825		8213	1		7 137
38	8601	8795	8989	9183			9765		0153		194	8 156 9 176
39	3500541			1123	1317	1511	1705		2092			31170
2240	2480	2674	2868	3062	3256	3449	3643	3837	4031			
41	4419	4612	4806	5000	5194	5387	5581	5775	5969	6162		
42	6356	6550	6743	6937	7131	7325		7712				194
43	8293	8486	8680	8874	9067			9648				1 19
44	3510229			0809	1003	1196	1390	1583	1777	1970		2 39
45		2357		i		2121	3394	3517	3711	3904		3 58 4 78
1		4291							5644			4 78 5 97
46		6224				6997	7190	1	7577			6 116
47		8156				8929	9122		1			7 136
48		ō088				_	1053		1439	1632	193	8 155
49	9899	UUOO	0201	04/4	0007	\bar{o} S60	F009	1240	1400	100%	139	9 175
\overline{N} .	0	1	$\overline{2}$	3	$\overline{4}$	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

N.	22500]	L. 35	3		OF NU	JMBEF	RS.					31
N.	0	1	2	3	4	5	6	7	8	9	$\ \mathbf{D}\ $	Pro.
2250	3521825	2018	2211	2404	2597	2790	2983	3176	3369	3562	193	
51	4		1	1		4720		1	1	1		193
52						6648		1		1		1 1 19
53 54	1					$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 -	1 -				2 3
		1	1	1		2428	1		1			3 58 4 73
55 56		1	1851 $ 3776 $			1 (4738		_		5 9
57	I .			5893		11	6470			_		6 110
58		7432	7624	7816	8009	8201	8393	8586	8778	8970		8 15
59	9162	9355	9547	9739	9931	0123	0316	$ \bar{0}508 $	0700	ō892		9.174
2260	3541084	1277	1469	1661	1853	2045	2237	2429	2621	2814		
61	3006		3390		1	3966		4350	1		192	100
62	4926		5310			5886						192 1 19
63 64	6846 8764	1	$ 7229 \\ 9148$			7805 $ 9723$	1	8189 0107	-	8572		2 38
	i			1		11	1	1	l			3 58
65 66			$1066 \\ 2982$	1257 3174	1449	1641	1832 3749	2024		1	i	4 77 5 96
66 67	2599 4515			l		$\begin{vmatrix} 3557 \\ 5473 \end{vmatrix}$	(3940 5856			İ	6 115
68	6431		6813	7005		7388	7579	7771				7 134 8 154
69	8345	1	8728	8919		9302	9493					9 173
2270	3560259	0450	0641	0832	1024	1215	1406	1598	1789	1980		
71	2171		2554	2745		3127	3319	3510				
72	4083		4466	4657	4848	5039	5230	5421		5803	101	191
73	5994		6376			6950	7141	7332	_		191	$\begin{vmatrix} 1 & 19 \\ 2 & 38 \end{vmatrix}$
74	7905	8096	8287	8478	8668	8859	9050	9241	9432	9623		3 57
75	9814	ō005	ō196	$\bar{0}387$	$\bar{0}578$	0768	$\bar{0}959$	Ī150	1341	1532		4 76
76	3571723				2486	2677	- 1	3058	3249			$\begin{vmatrix} 5 & 96 \\ 6 & 115 \end{vmatrix}$
77 78	3630 5537	3821 5728	4012 5918	4202 6109	4393 6300	4584 6490		4965 6872	5156	5347 7253		7 134
79		7634	7824	8015	8205	8396	8586	8777	7062 8967	9158		$\begin{vmatrix} 8 & 153 \\ 9 & 172 \end{vmatrix}$
2280	9348	9539	9729	9920	ō110	ō301		ō682	ō872	1062		0.172
81	3581253		1634	1824	2014	2205		2585	2776			
82		3347	3537	3727	3918	1	4298	4488	4679	4869		190
83	5059	5249	5440	5630	5820	6010	6200	6391	6581	6771		1 19
84	6961	7151	7341	7531	7722	7912	8102	8292	8482	8672	190	2 38 3 57
85	8862	9052	9242	9432	9622	9812	ō002	ō192	$\bar{0}382$	ō572	H	4 76
86	3590762			1332	1522	1712		2092	2282			5 95
87	2662	- 1	3041	3231	3421	3611	3801	3991	4181	4370		6 114 7 133
88 89	4560 6458	4750 6648	4940 6837	5130 7027	5319 7217	5509 7406	5699 7596	5889 7786	607S 7976	6268 8165		8 152
_			- 1			1 1				1		9 171
2290 91	3600251	8544				1100	9493 1388	9682				
92		2336				3093	3283	3479	1767 3662			100
93		4230				4987			5555			$\frac{189}{1 19}$
94		6123				6881	7070		7448			2 38
95	7827	8016	8205	8395	8584	8773			9341	9530	189	3 57 4 76
96		9908		$\bar{0}286$		0664	ō854	1043			109	5 95
97		1799		2177	2366	2555	2744		3122			6 113
98			3878		4256	4445		4823	5012	5201		7 132 8 151
99		5579		5956	6145	1				7090		9'170
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

32			-	-	LOGAF	RITHM	s	**********	N. :	23000	L.	361
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2300	3617278	7467	7656	7845	8034	8222	8411	8600	8789	8977	_	
01		9355		9732		ō110	0			0865		100
02	3621053	1242	1430	1619	1808	1996		2374	2562	2751		189
03	2939	3128	3317	3505	3694	3882	4071	4259	4448	4636		$\begin{vmatrix} 1 & 19 \\ 2 & 38 \end{vmatrix}$
04	4825	5013	5202	5390	5579	5767	5956	6144	6332	6521		2 38 3 57
05	6709	6898	7086	7275	7463	7651	7840	8028	8216	8405		4 76
06	8593			9158						$\bar{0}2\bar{8}8$		5 95
07	3630476			1041		1417				2170		6 113 7 132
08	2358	2546		2923	3111	3299	1	3675	3863	4051		8 151
09	4239	4427		4804		5180	5368	5556	5744	5932	188	9 170
2310	6120	6308	6496	6684	6872	7060		7436	7694	7812		
11	7999					8939				9690		
12	9878			$\bar{0}442$		$\bar{0}817$		l 1		1569		188
	3641756			2320		2695		3070		3446		11 19
14		3821		4197	4384		4759			5322		2 38 3 56
1 1												
15	5510		5885	6073		6448		6823		7198		4 75 5 94
16	7386		7761	7948		8323		8698		9073)	6 113
17		9448	1	9823	1	1 1				0947		7 132
18				1696	4	2071				2820		8 150 9 169
19	3007	3195	3382	3569	- 1	3944	4131			4693		91100
2320	4880		5254	5441		5816		6190	6377			
21	6751		7126	7313		7687				8435		
22	8622		8996	9183		9557		9931		ō3 05	187	187
23			0866	1053		1427		1801	1987	1		$\begin{array}{c c} 1 & 19 \\ 2 & 37 \end{array}$
24	2361	2548	2735	2922	3109	3296	3482	3669	3856	4043	1	3 56
25	4230	4416	4603		4977	5163	5350	5537	5724	5910		4 75
26	6097			6657	6844	7031		7404				5 94 6 112
27	7964		8337	8524	8710	8897	- 1	9270	9457			7 131
28	9830		ō203	$\bar{0}389$	ō576	0762	$\bar{0}949$		$\bar{1}322$			8 150
29	3671695	1881	2068	2254	2441	2627	2814	3000	3186	3373		9 168
2330	3559	3746	3932	4118	4305	4491	4677	4864	5050	5236		
31	5423		5795	5982	6168	6354	6540	6727	6913	7099		
32	7285	7472	7658	7844	8030	8217	8403	8589	8775			186
33	9147	9334	9520	9706	9892	ō078	$\bar{0}264$	Ō450	$\bar{0}636$			1 19
34	3681009	1195	1381	1567	1753	1939	2125	2311	2497	2683	186	2 37 3 56
35	2869	3055	3241	3427	3613	3799	3985	4171	4357	4542		4 74
36	4728		5100			5658	5844	6030	6215	6401		5 93
37	6587	6773		7145		7516	7702	7888	8074			6 112
38	8445	8631		9002		9374	9559	9745	9931	ō117		7 130 8 149
39	3690302	0488	0674	0859		1230	1416	1602	1787	1973		9 167
2340	9150	2344	2530	2715	2901	3086	3272	3458	3643	3829		
41	4014	4200	4385	4571	4756	4942	5127	5313	5498			
42			6240			6796	6981	7167	7352	7538		185
43			8094			8650	8835	9020	9205	9391		1 19
44		9761			ō317	$\bar{0}502$		ō 873				2 37
4.5	1					1						3 56
45	3701428					2354						4 74 5 93
46 47	3280 5121		3650				$4391 \\ 6241$		$\frac{4761}{6611}$		105	6 111
48	6981	$5316 \\ 7166$		$5686 \\ 7536$		7906					100	1 100
49	8830			9385		9754		$\bar{0}124$				8 148 9 167
											1	
N.	0	l	2	3	4	5	6	7	8	9	D	Pts.

N. 2	23500 L	. 37	L		OF NL	MBEI	RS.					33
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2350	3710679					1603				2342		
51	2526	2711	2896	3080			3635		4004	4189		185
52		1 -	4742		5112		5481		1	6035		11 19
53			6588	1		11	7327	1		7880		2 37
54	8065	8249	8434	8618	8802	8987	9171	9356	9540	9725		3 56
55	9909	6094	$\bar{0}278$	$\bar{0}462$	0647	ō831	1015	1200	1384	1569	l	4 74 5 93
56	3721753	1937	2122	2306	2490			3043				6 111
57	3596	3780	3964	4149	4333	4517		-		5254		7 130
58	5438	5622	5806	5991	6175	6359	_	6727	1	7095		8 148 9 167
59	7279	7464	7648	7832	8016	8200	8384	8568	8752	8936		3/10/
2360	9120	9304	9488	9672	9856	ō040	$\bar{0}224$	ō 408	ō592	ō776	184	
	3730960	1144	1328	1512	1696	1879		2247		2615		104
62	2799		3167	3350	3534	3718	3902	4086	4270	4453		$\begin{vmatrix} 184 \\ 1 & 18 \end{vmatrix}$
63	4637	4821	5005	5189		5556	5740	5924	6107	6291		
64	6475	6658	6842	7026	7210	7393	7577	7761	7944	8128		2 37 3 55
65	8311	8495	8679	8862	9046	9230	9413	9597	9780	9964		4 74
66								1432		1799		$\begin{vmatrix} 5 & 92 \\ 6 & 110 \end{vmatrix}$
67	1983		2350					3267				7 129
68	3817		4184				-	5101		5467		8 147
69	5651					6567		6934		7300		9 166
2370		7667	I	8033	- 1	8400		8766				
2370 71		9499				$\bar{0}231$		0598				
72								2428			183	183
73	2977	1				3892		4258				1 18
74		4990	5173	5356		5722		6088		6453		2 37 3 55
		1	i i			1 1						4 73
75	6636		7002	7185		7550		7916				5 92
76		8647	8830	9013				9744				6 110 7 128
77	3760292		$\begin{array}{c} 0657 \\ 2484 \end{array}$	0840 2666		$\begin{array}{c} 1205 \\ 3032 \end{array}$		1571 3397		1936	}	8 146
78 79			4310	4492		4857		5222	3579	3762 5587		9 165
1		- 1		ł		1		· 1				
2380			6135		6499	6682		7047		7412		
81		7776		8141		8506				9235		182
82		9600	- 1	9965	- 1			0694				1 18
83	3771240		1605	1787		2152		1 1				2 36 3 55
84		- 1	3427	1	3791	3973	4155		4520	4702	100	3 55
85		5066					5976				182	4 73 5 91
86		6886						7978		8342		6 109
87		8706		- 1				9798		- 1		7 127
	3780343			0889				1616	1798			8 146
89	- 1	2343	- 1	2707				3434				9 164
2390		4161				4887	5069	5251	5432	5614		
91		5977				6704	6885	7067	7249			
92		7793			_ !					- 1		181
93		9608			Ō153		Ö516		ō879	1060		$1 -18^{3}$
94	3791241	1423	1604	1786	1967	2148	2330	2511	2692	2874		2 36 3 54
95	3055	3237	3418	3599	3780	3962	4143	4324	4506	4687		3 54 4 72
96		5049		5412								5 91
97	1			7224		7586	7767	7948				6 109
98					9216				9940		181	7 127 8 145
99	3800302	0484	0665	0846	1027	1208	1399		1750			8 145 9 163
N.	0	1	2	3	4	5	$\overline{6}$	7	8	9	D	Pts.
		!	~		_ 1	"			- 0		ועו	1 (5,

34					LOGA	RITHN	1S	···	N.	2400	0 L.	380
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2400	3802112	2293	2474	2655	$\overline{2836}$	3017	3198	3379	3560	$\overline{3741}$	181	
01	3922		4283			4826				5549		
02	5730		6092			6634		6995		7357		
03	7538	1	7899		,	8441						181
04	9345			9887		$ \bar{0}248 $		ō609				1 18
05	3811151	1	1512	}		2054	1	2415	•			2 36 3 54
06	2956	1	3317	3498		3859						4 72
07	4761		1	5302		5663				_		5 91
08	6565	,	l		7286	7467	7647					6 109
09	8368		8729	8909		9269	9450	9630		9990		7 127 8 145
1 1		1				[]		1				9 163
2410	3820170		0531	0711	0891	1071	1252	1432		1792		
11	1972		2332		2693	11	3053				180	
12	3773	1 1	4133		4493	4673	-					
13	5573		5933		6293	6473				7193		
14	7373	1	7732	7912	8092	8272	8452		8812	8992		
15	9171	9351	9531	9711		ō070	$ \bar{0}250 $	$\bar{0}430$		ō790		180
16	3830969	1149	1329		1688	1868	2048	2227	2407	2587		11 18
17		2946		3306	3485	3665	3844		4204	4383		2 36 3 54
18		4743			5281	5461	5640			6179		
19	6359	6538	6718	6897	7077	7256	7436	7615	7795	7974		4 72
2420	8154	8333	8513	8692	8871	9051	9230	9410	9589	9769		5 90 6 108
21	9948	ō127	0 307		ō665		1024					7 126
22	3841741			2279		2638			3176			8 144
. 23	3534	_ 1		4072		4430						9 162
24		5505	5684	5864		6222	6401	6580		6938		
!			7476	7655	7834	ii	8192	8371				
25	7117	9087		9445	9624		9982	5161		8729 0519	179	
26 27	3850698			1235			1771	1950		2308		
1		2666		3023	3202	3381		3739		4096		
28 29	$\begin{array}{c} 2487 \\ 4275 \end{array}$	4454	4633	4812	. 1	5169	5348			5884		179
1	1					II I						11 18
2430	6063	1		6599			7135	7314		7671		2 36
31	7850			8386	1	8743			9279	9457		3 54
32	9636	9814		ō171	ō350	$\bar{0}528$			1064	1243		4 72
33				1957		2314			2849	3027		5 90 6 107
34	3206	3384	3563	3741	3919	4098	4276		4633	4811		7 125
35	4990	5168	5346	5525	5703	5881		6238	6416	6595		8 143
36	6773	6951	7129	7308		7664	7842	8021	8199	8377		9 161
37	8555	8733	8912		9268	1	9624		9981	ō159		
38	3870337	0515	0693	0871	1049	1228				1940	178	
39	2118	2296	2474	2652	2830	3008	3186	3364	3542	3720	178	
2440	3898	4076	4254	4432	4610	4788	4966	5144	5322	5500		
41		5856					6745					
42		7634					8524		8879			178
43					9946	$\bar{0}123$			0657			1: 18
	3881012	1190		1545	1723	1900	2078		2433			2 36
1	Į.	. 1		- 1								3 53
45				3321	3499	3677		4032	4209			4 71
46		4742		1		5452		5807				5 89 6 107
47		6517			1	7227		7582				7 125
48	8114	8292	8469	8646	8824	9001		9356				8 142
49	9888				0597	$ \bar{0}774$	$\bar{0}952$		1306			9 160
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.
				- 1		1					'	

N.	24500]	L. 38	39		OF N	UMBE	RS.					35
N.	. 0	1 1	2	3	4	5	6	7	8	9	D	Pro.
2450	389166	1838	2015	2193	2370	2547	2724	2902	3079	3256		
51	3433	3 3610	3787	3965	4142			4673	4850	5028		
52	5203	5382	5559	5736	5913							177
53	6975	7153	7330	7507	7684	7861		8215		8569	177	1 18
54	8746	8923	9100	9276	9453	9630	9807	9984	ō161	0338		2 35 3 53
55	3900515	0692	0869	1046	1223	1399	1576	1753	1930	2107		4 71
56		1		1		3168		3521	3698	3875		5 89
57		4228		4582	4759	4935	5112	5289	5465	5642		6 106
58	5819	5995	6172	6349		6702	6879	7055			ŀ	7 124 8 142
59	7585	7762	7939	8115	8292	8468	8645	8821	8998	9175		9 159
2460	9351	9528	9704	9881	0057	ō234	0410	0587	$ \bar{0}763$	ō940	H	
61	3911116					1998	2175	2351		1		
62		3057				3762	3940	4115	4291	4468		
63	4644	4		1			5702	5878	6055	6231		1
64	6407					7288	7464	7641	7817	7993		
65	8169	1	8522	8698		9050	9226	9402	9578	9755		1
66	9931		I .			ō811	1	1	1			176
67	3921691				2396			2924			176	1 18 2 35
68	3452		•			4331			4859			3 53
69	5211	1	5563		5914	6090	I .		6618	1	i	4 70
2470	6970				7673	7849	1					5 88
71	8727			9255			9782			0302		$ \begin{array}{c c} 6 & 106 \\ 7 & 123 \end{array} $
72	3930485				1187		1539			2066		8 141
73		2417			2944	3119			3646			9 158
74	3997					4875			5401	5577		
- 1						1	}					
75	5752				6454 8208	6629 8383		6980 8734				
76 77		7682				0137	1	0487				
. 78	3941013	9435		1539	1714	1889	2064					
79	2765		3116		3466	3641		3991		4342		175
1		1			- 1			1 1				1) 18
2480	4517					5392			5918		175	2 35
81	6268			6793		7143			7668			3 53 4 70
82 83	9767	8193 9942		8543 0292	ō467	8893 0642		5991	9417 1166		1	4 70 5 88
84	3951516	1691	1866		2215	2390	2565	2740	2914			6 105
					- 1							7 123
85	3264				3963	4138		4487	4662			8 140 9 158
86		5186				5885		6234				5/100
87 88	6758	6932 8678			$\begin{array}{c c} 7456 \\ 9202 \end{array}$	7631	$7805 \\ 9551$	7980	8155			
	3960249				0947	1121			9900			
			1		- 1	1			1645	- 1		
2490	1993	2168	2342	2517	2691	2865	3040	3214	3389	3563		
91		3912						4958				
92		5655		6003				6700				174
93	7223			7745			8268	1	_	8790		1 17
94	8904	9139	9013	9487	9001	9835	Ō009	0183	ō357	ō531	174	2 35 3 52
	3970705			1228						2272		4 70
96		2620						3664		4011		5 87
97	4185		4533		4881		5229	5403		5750		6 104
98					6620		6967	7141	7315	7489		$7 \begin{vmatrix} 122 \\ 8 \end{vmatrix} 139$
99	7663	7836	8010	8184	8358	8531	8705	8879	9053	9226		9 157
N.	0	1	$\overline{2}$	3	$\overline{4}$	$\overline{5}$	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
								7.0				

36				· <u>· · · · · · · · · · · · · · · · · · </u>	LOGAI	RITHM	s		N.	2 500	0 L.	397
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
2500	3979400	9574	9748	9921	$\overline{\bar{0}095}$	ō269	$\overline{0442}$	$\overline{0616}$	$\overline{0790}$	$\overline{\bar{0}963}$	_	
01	3981137	1311	1484	1658		2005	2179	2352		2699		
02	2873			3394			3914	4088		4435		174
03	4608		4956	5129	5302		5649	5823				1 17
04	6343	6517	6690	6864	7037	7210	7384	7557	7731	7904		2 35 3 52
05	8077	8251	8424	8597	8771	8944	9117	9291	9464	9637		4 70
06	9811		Ö157	$\bar{0}331$	ō 504	0677		7024	1197	1370		5 87
07	3991543		1890		2236	2409	2583	2756		3102		6 104 7 122
08	3275	3448		3795		4141	4314	4487	4660	4834		8 139
09	5007	5180	5353	5526	5699	5872	6045	1		6564	173	9 157
2510	6737	6910	7083	7256		7602	7775	7948	8121	8294	1.0	
11	8467	8640	8813	8986		9332	9505	9678		$\bar{0}023$		
12	4000196		0542		0888	1061		1406		1752		
13	1925		1 1	2443		2789	2962	3134		3480		
14	3653	3825	3998	4171	4344	4516	4689	4862	5035	5207	1	
15	5380	5553	5725	5898	6071	6243	6416	6588	6761	6934		173
16	7106	7279	7452	7624	7797	7969	8142	8314	8487	8660		1 17
17	`8832	9005	9177	9350	9522	9695	9867	$\bar{0}040$	$\bar{0}212$	$\bar{0}385$		2 35
18	4010557		0902	1075		1420		1764		2109	1	3 52 4 69
19	2282	2454	2626	2799	2971	3144	3316	3488	3661	3833		5 87
2520	4005	4178	4350	4522	4695	4867	5039	5212	5384	5556		6 104
21	5728	5901	6073	6245	6417	6590	6762			7279		7 121
22	7451	7623	7795	7967	8140	8312	8484	8656	8828	9000		8 138 9 158
23	9173	9345	9517	9689	9861	$\bar{0}033$				$\bar{0}721$	il .	3/100
24	4020894	1066	1238	1410	1582	1754	1926	2098	2270	2442	172]
25	2614	2786	2958	3130	3302	3474	3646	3818	3990	4162		
26	4333		4677	4849		5193					[]	
27	6052	6224	6396	6568	6740	6912	7083	7255				
28	7771	7942	8114	8286	8458	8630	8801	8973	9145	9317	H	
29	9488	9660	9832	ō003	ō175	0347	ō519	ō690	$ \bar{0}862$	1034		172
2530	4031205	1377	1549	1720	1892	2063	2235	2407	2578	2750		$\begin{vmatrix} 1 & 17 \\ 2 & 34 \end{vmatrix}$
31	2921	3093	3265	3436		3779		4122				2 34 3 52
32	4637		4980	5152	5323	5495	5666	5838	6009	6180		4 69
33	6352	6523	6695	6866		7209	7381	7552	7723	7895		5 86
34	8066	8237	8409	8580	8752	8923	9094	9266	9437	9608		$\begin{vmatrix} 6 & 103 \\ 7 & 120 \end{vmatrix}$
35	9780	9951	$\bar{0}122$	ō294	5465	ō636	ō807	ō979	1150	7321		8 138
36	4041492		1835	2006		2349	1	1	1	1		9 155
37	3205			3718		4061	4232	4403	4574	4745		
38	4916	5087	5258	5429	5601	5772	5943	6114	6285	6456		
39	6627	6798	6969	7140	7311	7482	7653	7824	7995	8166	171	
2540	8337	8508	8679	8850	9021	9192	9363	9534	9705	9876		-
41										1585		
42	1755						2780					171
43		3634		3976			4488			5000		1 17
44	5171			5683		6025	6195	6366	6537	6707		2 34
45	6878	7049]	7390	1	7731	7000	8072	8243	8413		3 51 4 68
45	8584				9266				9948			5 86
47							1312			1824		6 103
48	1994		t .	2506		2846		3187		1	}	7 120 8 137
49	3698		1	4209		4550		4891		1		9 154
N.	$-\frac{3000}{0}$	$\frac{3000}{1}$	2	3	$\frac{1000}{4}$	$\frac{1}{5}$	$\frac{}{6}$	7	8	9	$\overline{\mathbf{D}}$	Pts.
I.V.		1	1 2	o	1 -1	<u> </u>	10			1 0	עון	1

N. 2	25500 L	. 406	3`	(OF NU	MBER	S.					37
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
$\begin{array}{c} 2550 \\ 51 \end{array}$	4065402 7105			$\frac{\overline{5913}}{7615}$			$\overline{6424} \\ 8126$		6764 8466	$\frac{\overline{6934}}{8637}$		170
52	8807	8977	9147	9317	9487	9658	$9828 \\ 1529$		0168 1869	0338 2039		$\begin{array}{cc}1&17\\2&34\end{array}$
54	$\frac{4070508}{2209}$	2379		2719		3059		3399		3739	170	$\begin{array}{ccc} 3 & 51 \\ 4 & 68 \end{array}$
55	3909	4079	4249	4419	4589		4929	5099		5439		$\begin{array}{c c} 5 & 85 \\ 6 & 102 \end{array}$
56 57		$5778 \\ 7477$		6118 7817			6628 8326		6968 8666	7137 8836		7 119 8 136
58	9005	9175	9345	9515	9684	9854	$\bar{0}024$	ō194	$\bar{0}363$			9 153
59		0873 2569		1212 2909	1382		1721 3417	1891 3587	ĺ	2230 3926		
2560 61		4265		4604		1	5113	1		5622		
62				6300		6639	6808	6978	7147			
63				7994			8503	1		9011		
64		1	9519		9858		ō196	ł		0704		169
66	4090874			$\frac{1382}{3074}$	1551		1889 3582			$\begin{vmatrix} 2397 \\ 4089 \end{vmatrix}$		1 17
67				4766.			5274	l .		5781		2 34 3 51
68	5950	6119	6288	6458			6965			7472	169	4 68
69	7641	7810	7979	8148		8486	8655	8824	8993	9162		5 85 6 101
2570			9669				$\bar{0}345$	ō514				7 118
71	4101021			1527			2034			2541		8 135 9 152
72		4567	$\begin{array}{c} 3047 \\ 4735 \end{array}$		3385 5073		$3723 \\ 5410$			4229 5917		0/102
74		6254			6760		7098			7604		
75	7772	7941	8110	8278	8447	8616	8784	8953	9121	9290		
76				9964			0 470			1		
77	4111144	1313 2998					2155 3840			$\begin{vmatrix} 2661 \\ 4345 \end{vmatrix}$		1.00
78 79		4682	$\frac{3166}{4850}$	$3334 \\ 5019$	$3503 \\ 5187$		5524	4		6029		168 1 17
2580	6197	6365		6702	6870	1	7207	7375	i	7712		2 34
81		8048		8385					9226			3 50 4 67
S2			9899				$\bar{0}571$			Ī076		$5^{1} - 34$
83	4121244				1917		2253			2757	1.00	6 101 7 118
84		3093		3429		1	3933	1	1	4437	168	8 134
85	ſ	$4773 \\ 6453$	1	5109	5277 6957	5445 7125		57S1 7461		6117 7796		9 151
86 87		8132	8300		8636	8804		9139	_	9475		
88	9643	9811	9978		$\bar{0}314$	0482		0817				
89	4131321		1	1824		2159	1	2495	ł	2830		
2590						3836				4507		
91	i	4842	ì	5177					6015			
92 93	6350 8025	1			7020 8695	7188	9030	7523		$\begin{array}{c} 7858 \\ 9532 \end{array}$	i	167
94		9867	$\bar{0}035$		ō369	0537		0872				$ \begin{array}{c c} 1 & 17 \\ 2 & 33 \end{array}$
95	4141374	1541	1708	1876		2210	2378	2545	2712	2880		3 50 4 67
96	3047			3549		3883	4051	4218	4385			5 84
97	4719		ž.	5221		5556	5723	5890	6057	6224		6 100 7 117
98	6391 -8063		6726			7227		7561		7896	100	8 134
N.	0					8898				$\frac{9566}{0}$	$\frac{167}{100}$	9 150
I.V.	U	<u> 1</u>	2	3	4	5	6	7	8	9	D	Pts.

38					LOGAI	RITHM	S		N. 9	2600) L.	414
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2600	4149733	9901	006S	$\overline{0}235$	$\overline{\bar{0}402}$	ō569	ō736	$\overline{0903}$	1070	$\overline{1237}$	167	
01	4151404	1570			2071	2238	2405	2572	2739	2906		167
02	3073	3240	3407	3574	3741	3907	4074	4241	4408	4575	1	1 17
03	4742	4909	5075	5242	5409	5576	5743	5909	6076	6243		2 33 3 50
04	6410	6577	6743	6910	7077	7244	7410	7577	7744	7911	1	4 67
05	8077	8244	8411	8577	8744	8911	9077	9244	9411	9577		5 84
06		9911				Ō577	ō744		1077	1244		6 100 7 117
07	4161410			1910	2077	2243	2410	2576	2743	2909		7 117 8 134
08	3076	3242	3409	3575	3742	3908	4075	4241	4408	4574		9 150
09	4741	4907	5074	5240	5407	5573	5739	5906	6072	6239		
2610	6405	6571	6738	6904	7071	7237	7403	7570	7736	7902		
11	8069	8235			8734	8900	9067	9233	9399	9565		
12	9732	9898				Ō563	$\bar{0}729$	$\bar{0}895$		1228		
13	4171394	1560			2059	2225	2391	2557	2724	2890		
14	3056	3222	3388		3720	3886	4053	4219	4385	4551		
15	4717	4883	5049		5381	5547	5713	5879	6045	6211	166	166
16	6377	1				7207	7373	7539	7705	7871	-00	1 17 2 33
17	8037	8203	8369		8701	8867	9033	9199	9365	9531		2 33 3 50
18	9696	9862	$\bar{0}028$			0526	$\bar{0}692$	0857	1023	1189		4 66
19	4181355	1521	1687	1852	2018	2184		2516	2681	2847	ŀ	5 83
2620	3013	3179	3344	3510	3676	3842	4007	4173	4339	4505		6 100 7 116
21			5002		5333	5499		5830	5996	6161		8 133
22	6327		6658		6989	7155		7486		7817	Ì	9 149
23	7983				8645	8811	8976	9142	9307	9473		
24			9969		ō300	0466	ō631	0797	$\bar{0}962$	1128		
- 1				1789	1				2616	2782		
			1624 3278		1955 3 6 09	$\begin{vmatrix} 2120 \\ 3774 \end{vmatrix}$	2286 3939	2451 4105	4270	4435		
26 27	1	- 1		5097	5262	5427	5593	5758	5923	6088		
28	1				6915	7080	7245	7410	7575	7741		
29	7906			8401	8567	8732	8897	9062	9227	9392		165
	1		1	- 1		1 1			ō878			1 17
2630				0053	0218	0383	0548	0713	2529	1043 2694		2 33 3 50
	4201208			1704 3354	1869 3519	2034 3684	2199 3849	2364 4014	1	4344	165	4 66
32	2859			5003	5168	5333	5498	5663		5993		5 83
33 34	$4509 \\ 6158$	4674 6323		6652	6817	6982	7147	7312	7477	7641		6 99' 7 116
	1	- (- 1	1	- 1	1 !	- 1	- 1				8 132
35	-			8301	8465	8630	8795	S960	9125	9289		9 149
36	9454			9948	0113 1760	0278	ō442	$\begin{array}{c} \bar{0}607 \\ 2254 \end{array}$	0772 2419	$ \begin{array}{c} \bar{0}937 \\ 2583 \end{array} $		
37				1595 3242		1925 3571	$\frac{2089}{3736}$	3900	4065	4229		
38 39	$\begin{array}{c} 2748 \\ 4394 \end{array}$	2913	$\frac{3077}{4723}$		3406 5052	5217	5381	5546	5710	5875		
1	-			- 1								
2640	4	0			6697	1	7026					
41	7684			8177								
42					9986 1629	0150	$\begin{array}{c} 0314 \\ 1957 \end{array}$	$\begin{array}{c} \bar{0}479 \\ 2122 \end{array}$	$\begin{array}{c} \bar{0}643 \\ 2286 \end{array}$	2450		164
1		$\frac{1136}{2779}$		- 1	1	1 1	3600	3764		4093		$\begin{vmatrix} 1 & 16 \\ 2 & 33 \end{vmatrix}$
44		1		- 1		1 1						$\begin{array}{c c} 2 & 33 \\ 3 & 49 \end{array}$
45	4257		4585				5242		5570	5734		4 66
46		6063					6883		7211	7375		5 82 6 98
47		7703		1 1	8196	1	8524			9016	100	7 115
48	9180		9508			0000		0328	0492	0656	164	8 131
49	4230820	0984			1475	1639				$\frac{2295}{2}$		9 148
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

, D.T.	00.500	r 10	0									00
-	26500					UMBE		1	1 ^		11 -	39
·N.	0	1	2	3	4	$\begin{bmatrix} 5 \end{bmatrix}$	$\frac{6}{}$	7	8	9	$\parallel \underline{\mathbf{D}}$	Pro.
2650			2786			11	3442					
51				4589		11	1 .	5244				163
52		5899 2 7536		6226		11			70488682			1 16
53 54		1		9500		9.1	1		0318		1	2 33
			1	1136	1	11	1	1	1			3 49 4, 65
55 56				$\frac{1130}{2771}$			3 1627 3 3262		1		ll .	5 82
57		4079		1	1			5060		3 5386	[]	6 98
58		5713						6693				7 114 8 130
59		7347						8327		8653		9 147
2660	8816	1		9306	1	61	1	9959	1	0286		
61	4250449	1	1	0938						1	li	
62	2081	2244		2570		2896	3059		3385	3549		
63	3712	3875							5016	5179	163	
64	5342	5505	5668	5831	5994	6157	6320	6483	6646	6809		
65	6972			7461		7787	7950	8113	8276	8439	1	-
66		8764				9416	9579	9742		1		
	4260230			0719		11		1370		1		
. 68		2021				2672		2998		1		
69		3648			4137	4299		4625	4787	4950		
2670		5275			5763	5926					1	
71		6901			7389	7 8					l	162
72		8527				9177		9502		;		1 16
73		0152			0639	0802						2 32 3 49
1 1	4271614		1		2264	2426						4 65
75		3400			3887		4212			1 1		5 81
76		5023 6646				5672	5835 7457					6 97 7 113
78		8268			8754	8917						8 139
79	9727				0376	0538	1	ō862		- 1		$\frac{9 146 }{}$
1 1	4281348				1996	2158		2482			162	
81	9968	3130					3940				102	
82	4588				5235	5397		5721			ļ'	
83	6207			6692	6854	7016	7178			7663		
84	7825	7987	8149	8311	8472	8634	8796	8958	9119	9281		
85	9443	9605	9766	9928	ō090	0252	$\bar{0}413$	Ō575	$\bar{0}737$	ō898		
86	4291060					1868	2030		2353			
87		2838				3485	3646	3808				
88		4454			4939	5100	1		5585			
89		6070					6877	7038				j
2690		7684			- 1	1	_	8653		1		
91	9137	9298		- 1	9782			0267	1			
		0912 2525	2686		1396				2041			161
93 94	2364 3976		4298		3009 4621		3331 4943		3653 5265			$\begin{bmatrix} 1 & 16 \\ 2 & 32 \end{bmatrix}$
						1			- 1	- 11		3 48
95	5588				6232				6877	7038	161	4 64
96			3	$\begin{array}{c} 7682 \\ 9293 \end{array}$. 1			8326				5 81 6 97
97 98	8809 1310419				1063				0098 1707	1868		7 113
99					2672					3477		8 129 9 145
N.	0	1	2	3	4	$\frac{2055}{5}$	6	7	8	$\frac{311}{9}$	$\overline{\mathbf{D}}$	
T.4.	U	1	2	9	4	0	U	4	0	9	D	Pts.

40	 ,				LOGAI	RITHM	S		N.	2700	00 L	. 431
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2700	4313638	3798	3959	4120	4281	4442	4603	4763	4924	5085	161	
01	5246		5567	1		6050		1	6532	1	102	
02	6853	7014	7175	7336		7657	7818	7978	8139	8300	1	161
03	8460	8621	8782	8942	9103	9264	9424	9585	9746	1		1 16
04	4320067	0227	0388	0549	0709	0870	1030	1191	1352	1512		2 32 3 48
05	1673	1833	1994	2154	2315	2475	2636	2796		3117		4 64
06	3278	l		3759		4080			4562	1		5 81
07	4883		5203			5685		6005		6326		6 97
08	6487	1	6807	I	ı	7288		7609				7 113 8 129
09	8090		8411	8571		8892				1		9 145
		1				11	i	1				
2710		9853				$\begin{vmatrix} \bar{0}494 \\ 2096 \end{vmatrix}$		ō815				
11	4331295		1616 3217	1776 3377		3697		2416 4018				i
13	2897	4658	4818			5298		5618			1.00	
14	6098	6258	6418	6578		6898	7058	7218	7378	7538	160	
1 1						1				1		
15	7698		8018	8178		8498		8818				
16		9458	9617			ō097			ō577			
	4340896		1216	1376		1696						
18		2654	2814	2974		3293	3453	3613	3773			
19	4092	4252	4412	4571	4731	4891	5050	521 0	5370	5529		
2720	5689		6008	6168	6328	6487	6647	6807		7126		
112		7445	7605	7764		8083	8243	8403	8562	8722		160
22		9041		9360			9838		ō157	ō317		1 16
23	4350476		0795	0955		1274		1593	1752	1912		2 32 3 48
24	2071	2230	2390	2549	2709	2868	3028	3187	3346	3506		4 64
25	3665	3824	3984	4143	4303	4462	4621	4781	4940	5099		5 80
26	5259	5418	5577	5736	5896	6055	6214	6374	6533	6692		6 96 7 112
27	6851	7011	7170	7329	7488	7648	7807	7966	8125	8284		8 128
28	8444	8603	8762	8921		9240	9399	9558	9717	9876		9 144
29	4360035	0194	0354	0513	0672	0831	0990	1149	1308	1467		
2730	1626	1786	1945	2104	2263	2422	2581	2740	2899	3058	159	
31	3217				3853	4012	4171	4330		4648		
32	4807	4966	5125	5284	5443	5602	5761	5920				
33		6555		6873	7032	7191	7350	7509	7667	7826		
34	7985	8144	1	8462	8620	8779	8938	9097	9256	9415		
35	9573	9732	9891	$\bar{0}050$	ō208	ō367	ō526	ō685	ō843	1002		
36	4371161	1320	1478	1637		1955	2113	2272	2431	2589		
37	2748					3541	3700			4176		
38	4334	4493		4810	4969	5127	5286	5445	5603	5762		
39	5920	6079		6396		6713	6872	7030	7189	7347		
2740		7664	- 1		8140	1	8457		8773			
41	1			9566			ō041		1			
	4380675						1625					159
43		2416			2891		3208	3366				1 16
4.1				4316		4632		4949				2 32
		1		J		1 1						3 48
45		5582			6056	6214			6689			4 64 5 80
46				7480		7796		8112				6 95
47	$\frac{8587}{4390167}$	$8745 \ 0325$	8903		9219			$9693 \\ 1273$		ō009 1589	150	7 111
48	1747			$0641 \\ 2221$	0799 2379	$ 0957 \\ 2537 $	$\frac{1115}{2695}$			3169	158	8 127
		-	-			-					-	9 143
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pro.
51 4906 5064 5222 5379 5537 5695 5853 6011 6169 6326	158
52 6484 6642 6800 6958 7115 7273 7431 7589 7747 7904	1 16 2 32
53 8062 8220 8378 8535 8693 8551 9009 9166 9324 9482	2 32 3 47
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4 63
55 4401216 1374 1531 1689 1847 2004 2162 2319 2477 2635	5 79 6 95
56 2792 2950 3107 3265 3422 3580 3738 3895 4053 4210	7 111
57 4368 4525 4683 4840 4998 5155 5313 5470 5628 5785 58 5943 6100 6258 6415 6572 6730 6887 7045 7202 7360	8 126
58 5943 6100 6258 6415 6572 6730 6887 7045 7202 7360 59 7517 7674 7832 7989 8147 8304 8461 8619 8776 8933	9 142
$oxed{6} oxed{6} oxed{4} oxed{4} oxed{4} oxed{0} oxed{6} oxed{2} oxed{0} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{2} oxed{0} oxed{0} oxed{2} oxed{0} oxed{0} oxed{3} oxed{0} oxed{0} oxed{3} oxed{0} $	
63 3809 3966 4123 4280 4438 4595 4752 4909 5066 5223	
64 5380 5538 5695 5852 6009 6166 6323 6480 6637 6794	1
65 6951 7108 7265 7423 7580 7737 7894 8051 8208 8365 15	7
66 8522 8679 8836 8993 9150 9307 9464 9621 9778 9935	'
67 4420092 0249 0405 0562 0719 0876 1033 1190 1347 1504	
68 1661 1818 1975 2132 2288 2445 2602 2759 2916 3073	
$oxed{69} 3230 \ \ 3386 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
2770 4798 4954 5111 5268 5425 5582 5738 5895 6052 6209	1
71 6365 6522 6679 6835 6992 7149 7306 7462 7619 7776	157
$oxed{72}$ $oxed{7932}$ $oxed{8089}$ $oxed{8246}$ $oxed{8402}$ $oxed{8559}$ $oxed{8716}$ $oxed{8872}$ $oxed{9029}$ $oxed{9185}$ $oxed{9342}$	1 16
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 31
$\left[\begin{array}{c c c c c c c c c c c c c c c c c c c $	3 47
$oxed{75} 2630 \ 2786 \ 2943 \ 3099 \ 3256 \ 3412 \ 3569 \ 3725 \ 3882 \ 4038 \ 3882 \ 4038 \ 3882 \ 4038 \ 3882 \ 4038 \ 40$	4 63 5 79
$oxed{76} 4195 \ 4351 \ 4507 \ 4664 \ 4820 \ \ 4977 \ 5133 \ 5290 \ 5446 \ 5602 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	6 94
77 5759 5915 6072 6228 6384 6541 6697 6853 7010 7166	7 110 8 126
78 7322 7479 7635 7791 7948 8104 8260 8417 8573 8729	9 141
$egin{array}{c c c c c c c c c c c c c c c c c c c $	1
2780 4440448 0604 0760 0917 1073 1229 1385 1541 1698 1854	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Ì
$egin{array}{cccccccccccccccccccccccccccccccccccc$	9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
87 4451370 1526 1681 1837 1993 2149 2305 2460 2616 2772	
88 2928 3083 3239 3395 3551 3706 3862 4018 4174 4329	
89 4485 4641 4797 4952 5108 5264 5419 5575 5731 5886	
2790 6042 6198 6353 6509 6665 6820 6976 7132 7287 7443	
91 7598 7754 7910 8065 8221 8376 8532 8687 8843 8999	
$ 92 $ $ 9154 $ $ 9310 $ $ 9465 $ $ 9621 $ $ 9776 $ $ 9932 $ $ \overline{0}087 $ $ \overline{0}243 $ $ \overline{0}398 $ $ \overline{0}554 $	156
93 4460709 0865 1020 1176 1331 1487 1642 1798 1953 2109	1 16
94 2264 2419 2575 2730 2886 3041 3197 3352 3507 3663	2 31
95 3818 3974 4129 4284 4440 4595 4750 4906 5061 5216	3 47 462
96 5372 5527 5682 5838 5993 6148 6304 6459 6614 6769	5 78
97 6925 7080 7235 7390 7546 7701 7856 8011 8167 8322	6 94
98 8477 8632 8788 8943 9098 9253 9408 9563 9719 9874	7 109 8 125
99 4470029 0184 0339 0494 0650 0805 0960 1115 1270 1425	9 140
N. 0 1 2 3 4 5 6 7 8 9 T	Pts.

42		4		1	LOGAR	ITHM	ıs		N.	2800	00 L	. 447
N.	0	1	2	3	4	5	6	17	8	9	D	Pro.
2800	4471580	1735	1891	2046	2201	2356	2511	2666	2821	2976	-	
01	3131	3286	3441	3596	3751	3906	4061	4216		4526	155	155
02		1	4991		5301		5611		5921	6076	100	1 16
03					6851			7315				2 31 3 47
04	7780	7935	8090	8245	8400	8554	8709	8864	9019	9174		4 62
05	9329	9483	9638	9793	9948	ō103						5 78
06						1650	1805	1960	2115	2269		6 93 7 109
07	1	2579						3507				8 124
08	3971	1	1		4590		4899			5363		9 140
09	5517	5672	5827	5981	6136	6290	6445	6600	6754	6909		
2810	7063	7218	7372	7527	7681	7836	7990	8145	8299	8454		
11		8763					9535		9844			
12	4490153							1234				
13		1852		,	2315		2624		2932			
14	3241	3395	3550	3704	3858	4013	4167	4321	4475	4630		
15		4938			5401		5710		6018			
16		6481			6943	7098	7252	7406	7560	7714		
17		8023			8485		8793		9102			
18		9564					0334		$\bar{0}643$			
19	4500951	1105	1259	1413	1567	1721	1875	2029	2183	2337	154	
2820	2491		2799		3107	3261	3415	3569	3723	3877		
21		4185				4801	4954			5416		154
22		5724			6186		6493			-		$\begin{vmatrix} 1 & 15 \\ 2 & 31 \end{vmatrix}$
23		7263			7724		8032			8493		3 46
24	8647	8801	8954	1	9262	9416	9570	9723	9877	0031		4 62
25	4510185		0492		0799	0953	1107		1414	1568		5 77
26	1722		2029		2336		2644		2951	3104		$\begin{array}{c c} 6 & 92 \\ 7 & 108 \end{array}$
27	3258				3873			- 1		4640		8 123
28	4794		5101		5408		5715	5869	6022	6176		9 139
29	6329	1	6636		6943	7097		7404	7557	7711		
2830	7864		8171		8478		8785	8938		9245		
31	9399		9705		5012		ō319		$\bar{0}626$			
	4520932		1239	1393			1853		2159	2312		
33	2466		2772	2926		3232	3385		3692	3845		- 1
34	3998		4305	4458	4611	4765	4918		5224	5377		- 1
35	5531		5837	5990	6143	6297	6450		6756	6909		
36	7062				7675		7981		8287	8440		
37	8593			9053 0583	- 1	9359	_	-		9971	153	
38 39	4530124		1960	2113	$\begin{array}{c} 0736 \\ 2266 \end{array}$	0889 2419	$\frac{1042}{2572}$:	2878	3030		
	1654		1	- 1								
2840		3336			3795					4559		
41	4712	4865			5324	5477		5782				
42	$6241 \\ 7769$		8074		6852 8380		8685	7310 8838		9143		153
43 44	9296						$\bar{0}212$		ō517	0670		1 15 2 31
				ł	1							3 46
	4540823		1128							2196		4 61
46	1	2502						3417				5 77 6 92
47	3875		- 1	4332	4485	4637			5095 6690	5247		7 107
48	5400 6924			5857 7382	6010 7534	$6162 \\ 7687$	6315 7839	_	6620 8144	$\begin{array}{c c} 6772 \\ 8296 \end{array}$		8 122
49											-	9 138
N.	0	1	2	$3 \mid$	4	5	6	7	8.	9	$ \mathbf{D} $	Pts.

N.	28500 1	L. 45	64		OF N	UMBI	ERS.					43
N	0	1	2	3	4	5	6	17	8	9	$\ D$	Pro.
$\overline{2850}$	4548449	8601	8758		9058		$\overline{0}$ $\overline{936}$			$8 \overline{9820}$		
51		,	0277		$ \bar{0}581$	11			1	l ī343	11	152
1	4551495				1					2865		1 15
53		3170		1	1	11	1			4388	11	2 30
54	4540	4692	4844	4996	5148	530	0 545	3 560	5 575	7 5909		3 46 4 61
55	6061	6213	6365	6517	6670	682	2 697	4 712	6 7278	3 7430	1	5 76
56				8038						8950		6 91
57				9558						8 0470	11 1 5 6 1	7 106
	4560622							1 168			11	8 122 9 137
59	2142	2293	2445	2597	2749	290	1 305	320	3357	3508		5/10/
2860	3660	3812	3964	4116	4268	4420	457	1 4723	4875	5027	11	
61		5330				5938	6089	624	6393	6545		1 1
62	6696	6848	7000	7152	7303	745	760	7 7758	7910	8062		
63	8213	8365	8517	8669	8820	8972	912	9275	9427	95.78		
64	9730	9882	0033	0185	0337	0488	6 640	0 0791	ð943	1095		
65	4571246	1398	1549	1701	1853	2004	2156	2307	2459	2610		
66				3216						4125		1 1
67		4428						5337				
68		5943								7154	ll .	
69		7457			7911					8668		
2870		8970			1	H	9727		Ō029			
71	4580332					11				1693		151
72		1996		- 1						3205		11 15
73		3507						4414				2 30
74				5321				5925				3 45
1 1		6530		1		11	1		í	7738		$\begin{vmatrix} 4 & 60 \\ 5 & 76 \end{vmatrix}$
75 76				8342		9644	9705	8946	0007	0046	151	6 91
77				9851			ō3 04		0606			7 106
	4590908							1964				8 121 9 136
79				2869			3322			3774		9,130
				4377						1 1		
2880		4076		5885			4830 6337		5131 6638	5282		
81 82				7392				7994	0038	0789 800 <i>e</i>		
83			- 1	8898		9200	0350	9501	0651	9802		
84				ō404				1007		130S		
				1		4						
	4601458						2361		2662	2813		
86				3415				4017		4317		
87				4919				5521				
88	1			6423 7926			6874 8377		$\begin{array}{c} 7175 \\ 8678 \end{array}$	7325		
89	7475									- 1		
2890				9429								
	4610481					1232	1382	1532	1683	1833		
92				2433		1005	2084	3034	3184	3334		150
93				3935				4535				1 15
94				5435				6036				2 30 3 45
95	6486	6636	6786	69 3 6	7086			7536			150	4 60
96	7986	8136	8285	8435	8585	8735	8885	9035	9185	9335		5 75
97				9935				ō534				6 90 7 105
	4620984			1433		1733	1883			2332		8 120
99	2482	2632	2782	2932	3081	3231	3381	3531	36 80	3830		9 135
N.	0	1	$\overline{2}$	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

44					LOGA	RITHN	IS		N.	2900	00 L	. 462
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2900	4623980	4130	4279	4429	4579	4729	4878	5028	5178	5328		
01	5477	5627	5777	5926	6076	6226	1			1		150
02	6974	7124	7273	7423	7573	7722	7872	8022	8171	8321		1 15
03		1	-	8919		9218	9368	9517	9667	9817		2 30 3 45
04	. 9966	ō116	Ō265	Õ415	ō564	0714	0 863	1013	1162	1312		4 60
05	4631461	1611	1760	1910	2059	2209	2358	2508	2657	2807		5 75
06	2956	3106	3255	3404	3554	3703	3853	4002	4152	4301		6 90 7 105
07				4898		5197		5496	5645	5795		8 120
08	5944			6392		6691		6989	7139	7288		9 135
09	7437		7736	7885	8034	8184		8482	1	8781		
2910	8930	9079	9228	9378	9527	9676	9825	9974	ō124	0273		
11	4640422	0571	0720			1168	1317	1466	1615	1765		
12	1914		2212		2510	2659		2958				
13				3852			4299					
14	4895	5045	5194	5343	5492	5641	5790	5939	6088	6237	149	
15	6386	6535	6684	6833	6981		7279				13	
16		8024			8471	8620	8769	8918	9067	9215		
.17	9364	9513	9662	9811	9960	ō109	$\bar{0}258$			ō704		
18	4650853				1448	1597		1895				
19	2341	2490	2639	2787	2936	3085	3234	3382	3531	3680		
2920	3829	3977	4126	4275	4423	4572		4870				
21				5762		6059		6356				
22	1			7248			7694					149
23		8437		.8734	1	9031		9328		l		1 15 2 30
24		9922	ō071	ō219	$\bar{0}368$	Ō516	-4	0813	$\bar{0}962$	1110		3 45
25			- 1	1704		2001			2446			4 60
26				3188		3485		3782				5 75 6 89
27	4227		4524		4821	4969						7 104
28		5859	- 1		6304	6452		6749				8 119
29		7342		1	7787	7935		8232				9 134
2930		8824			9269		1					
	4670158					0899						
32				2084		2380	- 1					
33	3121	3269 4749		3565 5045	3713	3861 5341		4157			148	
34			1	- 1				5637				
35		6229		6525		6821		7117				
36				8004 9483		$ 8300 \\ 9779 $				100		
37	4680518			0961		1257		0074 1553				
39		2144		ı	2587	2735		3030				
										1		
2940				3916	5541	5689	4360	5004	4055	4803		
41 42				6870		7165	7312	7/60	7607	7755		140
43				8345		8640						148
44		9526			9968	0116	0263		0558			1 15 2 30
1												3 44
	4690853	,				1590						4 59 5 74
46		2475		4243	2917	$\begin{bmatrix} 3064 \\ 4538 \end{bmatrix}$		4833				5 74 6 89
47 48	5275	5422		5717	5864	6011	6159		6453			7 104
49			7042	7190	7337	7484	7631					8 118 9 133
		$\frac{333}{1}$	$\frac{1042}{2}$	$\frac{7130}{3}$	4	$\frac{1101}{5}$	6	7	8	$\frac{3015}{9}$	$\overline{\mathbf{D}}$	
N.	0	1	2	ပ	'I	U	U		0 1	J	עו	Pts.

11, 2000												45
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
2950	$\overline{4698220}$	8367	8515	8662	8809	8956	$\overline{9103}$	9251	9398	$\overline{9545}$	_	
51	9692	9839		ō134		1	Ō575	ō722		1016		147
52	4701164				1752	1899			2340			1 15 2 29
53	2634				3223	3370			3811	. 3	147	3 44
54	4105	4252	4399	4546	4693	4840	4987		5281		-	4 59
55	5575	5722			6163	6310	6457	6604				5 74 6 88
56		7191	_	7485		7779		8073		1		7 103
57		8660				9248			1			8 118
58	*9982			$ \begin{array}{r} \bar{0}422 \\ 1890 \end{array} $			0863		1156 2624	- 1		$\frac{9 132}{}$
1	4711450	in .					2330	2477				
2960		3064		3357	3504	3651		3944	4091			
61		4531		4824	4971		5264	5411	5557 7023	5704 7170		į
62		5997		6290			6730		. 1			. [
63	7317	7463 8929				8049 $ 9515 $		8342 9808	8489 9954			
64				- 1								
65	4720247						1126	2736	1419			
66		1858		2151 3615		2444	4054		4346			
67 68		$\frac{3322}{4785}$		5078		5371	5517	5663	5809			
69	6102			6541	6687	6833		7126	7272	7418		
			7857		8149	8296		8588	8734			- 1
2970 71		7711 9173		9465	- 1			0050				\
	4730488			0926		1219		1511	1657	1803		146
73	1949			2387		2679		2972	3118	- 1		1 15 2 29
74		3556		3848		4140			4578		146	2 29 3 41
75	4870			5308		5600		5891	6037	6183		4 58
76	6329			6767	6913	7059		7351	7497			5 73 6 88
77		7934		8226			8664		8955			7 102
78		9393			9830	9976		$\bar{0}268$	$\bar{0}413$			8 117
79	4740705	0851	0997	1142	1288	1434	1580	1725	1871	2017		9 131
2980	2163	2308	2454	2600	2746	2891	3037	3183	3328	3474		
81		3765					4494		4785	4931		
82		5222		5513	5659	5805	5950	6096	6241	6387		
83		6678		6969	7115	7260	7406		7697	7843		
84	7988	8134	8279	8425	8570	8716	8861	9007	9152	9298		
85		9389			$\bar{0}025$	ō171	$\bar{0}316$	$\bar{0}462$	$\bar{0}607$	ō753		
86	4750898	1043	1189	1334	1480	1625			2061			
87		2498					3225		3515			
88		3951		4242		4533			4969			
89		5404			1	5986			6421			
2990					7293			7729			78.	
91		8309						9180				
92		9761					ō487		0777			145
1	4761067						1938		2228		145	
94		2663	i :					3533				2 29 3 44
95	3968	4113						4983				4 58
96	5418	5563								6723		5 73 6 87
97		7012						7882				$\begin{vmatrix} 6 & 87 \\ 7 & 102 \end{vmatrix}$
98		8461		8751		9041	ŧ.		9475	9620		8 116
99		9909		<u>0199</u>		$\frac{\bar{0}489}{\bar{z}}$		<u>0778</u>			-	9 131
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

46					LOGAI	RITHM	ıs		N. :	30000) L.	477
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
3000	4771213	1357	1502	1647	1792	1936	2081	2226	2371	2515		
01	2660					3383	3528		3818		l	145
02	4107		4396			4830			5264	5409	H	1 15
03	5553				6132	6276				1		2 29 3 44
04	6999	7144	7288	7433	7578	7722	7867	8011	8156	8300		4 58
05	8445	8589	8734	8878	9023	9167	9312	9456			ļ	5 73
06	9890	ō034	ō179	$\bar{0}323$	ō468		0757			1190		6 87 7 102
07	4781334	1479		1768		1	2201			2634		8 116
08	2778			3211	3356			3789		4078		9 131
09	4222	4366	4511	4655	4799	4943	5088	5232	5376	5521	•	
3010	5665	5809	5954	6098	6242	6386	6531	6675	6819	6963		
11	7108	7252	7396	7540	7684	7829	7973		8261			
12	8550	8694	8838				9415			9847		
13	9991							1000		1288		
14	4791432	1577	1721	1865	2009	2153	2297	2441	2585	2729		
15	2873	3017	3161	3305	3449	3593	3737	3881	4025	4169	144	
16		4457	4601	4745		5033	5177	5321	5465	5609		
17	5753	5897	6041	6185	6329	6473	6617	6761	6905	7048		
18	7192	7336	7480	7624	7768	7912	8056	8200	8343	8487		
19	8631	8775	8919	9063	9207	9350	9494	9638	9782	9926		
3020	4800069	0213	0357	0501	0645	0788	0932	1076	1220	1363		- 1
21	1507		1795					2513				144
22	2945	- 1						3950				144
23	4381			4812	4956		5243					1 14 2 29
24	5818	5961	6105	6249	6392	6536	6679		6967	7110		2 29 3 43
25	7254	7397	7541	7684	7828	7972	8115	8259	8402	8546		4 58
26			8976					9694		9981		5 72 6 86
27	4810124			0555		0842		1128		1415		7 101
28	1559			1989	2132	2276	2419			2849		8 115
29	2993		3279	3423	3566	3710	3853	3996	4140	4283		9 130
3030	4426	4570	4713	4856	5000	5143	5286	5429	5573	5716		
31	5859		6146		6432	1		1	7005	1		
32	7292		7578		,			8295				
33	8724			9154						0013		
34	4820156			0585			1015	1158	1301	1444		
35	1587	1730		2016		2302	2445	2589	2732	2875		
36			3304					4019				
37	4448		4734		5020			5449		5735		
38		6021	6164		6449	1	6735		7021		143	
39	7307	7450	7593		7879		8164		8450	8593		
3040			9022		9307	9450	9593	9736	9879	$\bar{0}021$	8	
41		0307	0450	0503	0735			1164				
42	1599	1735	1878	2020	2163			2591				143
43		3162		3448				4018				143 I 14
44			4732					5445			1	2 29
						i						3 43
45	5873		6158				6729			7156		4 57 5 72
46			$\begin{array}{c} 7584 \\ 9010 \end{array}$				8154	9722		$ 8582 \\ \bar{0}007$		6 86
47	8725 4840150		1 1	0577	$\begin{array}{c} 9295 \\ 0720 \end{array}$	9437	1004			1432	1	7 100
48	1574			2002			2429		2714	2856		8 114 9 129
							-				TY	
N.	0	I	2	3	4	5	6	7	8	9	$\parallel \mathrm{D}$	Pts.

N.	30500 I	ه. 48	4	C	F NU	MBE	RS.					47
N.	. 0	1	2	3	4	5	6	7	8	9	$\ D$	Pro.
3050				3426			0 385				11	
5]			4707					6 5418				142
52 53			$\begin{vmatrix} 6130 \\ 7553 \end{vmatrix}$					6841		$ 7126 \\ 8548$	11	$\begin{vmatrix} 1 & 14 \\ 2 & 28 \end{vmatrix}$
54			8975							9970		3 43
55		3	0396	1	1	11	1	5 1107	1	1		4 57 5 71
56			1818							2812		6 85
57			3239					3949			142	7 99 8 114
58			4659					5369			1	9 128
59	5795	5937	6079	6221	6363	6503	6647	6788	6930	7072	H	<u> </u>
3060			7498			7924	8066	8208	8350	8491		
61			8917							9910		
62						11		1045	1			
63			1754					2462				
64			3171	1		11	1	3880]	1		
65			4588					5297		5580		
66			6005					6713				
67 68			7421 8837					8129 9544				
69			0252	0393		11		1	9080 1101	1242		1
3070			1	l i		2091		1 1				ļ
3070 71			3081				10.00	2374 3788		2657		
72	4212	4353	4495	4636	4778			5202				
73			5908			6332		6615				141
74		7180			7604			8027				$egin{array}{ c c c c c c c c c c c c c c c c c c c$
75	8451	8592	8734	8875	9016		1	9440				3 42
76			ō146					Ō852				4 56
77	4881275	1416	1557	1698	1839	1981	2122	2263	2404	2545		5 71 6 85
78			2968		3251	3392	3533	3674				7 99
79	4097	4238	4379	- 1	4661	4802	4943	5084	5225	5366	141	8 113
3080							6353					9 127
81			7199					7904				
82			8608					9313				
83	4891144		0017				5580 1989		0862			
	1	1 1		,				1	2270	- 11		
85 86			2833 4241				3396		3678			
87	5366	5507	5648	5788	5022			4944 6351		5226		
88			7054			7476	7617	7757				
89			8460					9163			ĺ	
3090	9585	9725	9866	ō006	ō147			ō569				
	4900990	1131	1271	1412	1552	1693	1833	1973	2114	2254		
92	2395	2535	2676	2816	2957	3097		3378				140
93			4080			4501		4782	4922	5063		1 14
94	5203	5343	5484	5624	5765	5905	6045	6186	6326	6466		2 28
95	6607	6747	6887	7027	7168	7308	7448	7589	7729	7869		3 42 4 56
96		8150	8290	8430	8571			8991		9272		5 70
97			9693			ō113	0253	ō394		ō674	ļ	6 84 7 98
				1235			1655			2076		8 112
99			2496			2916				3477		9 126
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

48					LOGAI	RITHM	s		N.	3100	0 L.	491
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
3100	4913617	3757	3897	4037	4177	4317	4457	4597	4738	$\overline{4878}$		
01	5018	5158	5298			5718	5858	5998	6138	6278		140
02	6418	6558	6698	6838	6978	7118	7258	7398	7538	7678	140	1 14
03	7818	7958	8098	8238	8378	8517	8657	8797	8937	9077		2 28
04	9217	9357	9497	9637	9777	9917	Ō057	ō196	ō336	0476		3 42 4 56
05	4920616	0756	0896	1036	1175	1315	1455	1595	1735	1875		5 70
06		2154		2434					3133			6 84
07		3552					4251			4670		7 98
08	4810		5090			, ,	564 8		5928	6068		8 112 9 126
09	6207	6347	6487	6626			7045		7325	7464		51120
3110	7604		7883	8023		8302		8581		8861		
11		9140		9419		1 1	9838			0256		
	4930396						1233			1652		
13	1791	1		2210			2628		2907	3047		
14		3326				3883			4302	4441		
1 !							- 1					
15	4581		4859	4999		5278			5696			
16	5974		6253				6811		7089		1	
17	7368		7647	7786	7925		8204		8483	8622		
18		8900					9597		9875	0015		
19	4940154	0293	0432	0571	11	0850	0989	1128	1	1407	l i	
3120	1546		1824	1964		2242	2381	2520	2659	2799		
21		3077		3355		3633	3773	3912	4051	4190		100
22	4329		4607			5024	5164	5303	5442	5581		139
23	5720	5859	5998	6137		6415	6554	6693	6832	6971	139	1 14 2 28
24	7110	7249	7388	7527	7666	7805	7944	8083	8222	8361		2 28 3 42
25	8500	8639	8778	8917	9056	9195	9334	9473	9612	9751		4 56
26	9890		ō168	$\bar{0}307$					7001			5 70
27	4951279			1695			2112		2390	2529		6 83 7 97
28	2667	2806	2945	3084	3223	3362		3639				8 111
29	4056	4194	4333	4472			4888			5305		9 125
1 1		- 1	5721	5860		6137		- 1	- 1	6692		
3130	5443		7108						7940			111
31	6831		8495						9327			
32	8218 9604		9881						0713			
33				1406					2098			
1 1						1				1	1	
35	2375					3068		3345	3484			
36	3761	3899	4038	4170	4314	4403	4091 5076	6114	$\begin{array}{c} 4868 \\ 6253 \end{array}$	6901		
37		5284								7775		
38	6529	6668				7221			7636			
39		8052				1 1			9020			
3140	9296	9435	9573	9711	9850				$\bar{0}403$			
41	4970679	0818	0956	1094	1232				1785			
42	2062	2200	2338	2476	2615				3167			138
43	3444		3720				4273			4687		1 14
44	4825	4964	5102	5240	5378	5516	5654	5792	5930	6068		2 28 3 41
45	6206	6345	6483	6621	6759	6897	7035	7173	7311	7449	138	4 55
46	7587			8001		8277	8415			8829	230	5 69
47		9105				9657	9795	9933	0071	ō209		6 83
48				0761	0899	1037	1175	1313	1451			7 97 8 110
49	1727	1865		2140	1	2416		2692				9124
·					$\left \frac{1}{4} \right $	$\frac{5}{5}$	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
N.	0	1	2	3	1 '1	1 0	1 0	1		1 3	עוו	I is.

	N.	31500	L. 49	8	C	F NU	JMBEI	RS.					49
	N.	0	1	2	3	4	5	6	7	8	9	$\parallel D$	Pro.
	3150		$\overline{6}$ $\overline{3243}$	338]	3519	3657	3795	3933					
	51		4 4622				11	1			7 5724	11	138
	52		2 6000				11		6826			11	1 14
	53 54		0 7377 7 8755					8 8066 $8 9443$				11	3 41
										1			4 55
	55		1 0131	1	0407				0957			II	5 69 6 83
	56 57		$\frac{1508}{2883}$					2196			$ 2608 \\ 3984$		7 97
-	58		L 4259					4946					8 110 9 124
	59		5634					6321					9 124
	3160		7008			1	П	1	1	1	8108		
-	61	1	8382								9481		
	62		9756					$\bar{0}443$					
	63	1					1678	1816			2227		
	64		2502					3188					
	65	3737	3874	4012	4149	4286	4423	4560	4698	4835	4972		
	66		5246					5932			6344		
	67		6618								7715		1
	68	7852	7989				8537	8674	8811	8948	9085	107	İ
1	69	9222	9359	9496	9634	9771	9908	$\bar{0}045$	ō182	ō319	0456	137	
	3170	5010593	0730	0867	1004	1141	1278	1415	1552	1688	1825		1
1	71	1962	2099	2236	2373	2510	2647	2784	2921	3058	3195		
1	72		3469				4016	4153	4290	4427	4564		137
1	73		4838					5522			5932		1 14 2 27
1	74		6206		- 1		6753	6890		i	7301		3 41
1	75		7574				8121						4 55 5 69
1	76		8942								ō035		6 82
1	77							0992					7 96
i	78		1676					2359			1		$\begin{vmatrix} 8 & 110 \\ 9 & 123 \end{vmatrix}$
1	79		3042	1		1	1 1	3725			4135		31123
1	3180		4408					5091				١.	
ı	81		5773					6456					
ı	82 83		7138 8503				0040	7821 9185	7957	0.150	8230		
ı	84		9867					$\bar{0}549$			0958		
	- 1	5031094			1			i					
l	S6:		2594					$\frac{1912}{3276}$					
i	87		3957				4502	4638	1771	4011	5047		
	88		5319				5864	6000	6137	6273	6409		
	89		6681					7362					
1	3190		8043				8587						
1	91		9404				9948	0085	D201	0357	0493		-
		5040629					1309	1445	1581	1717	1853		196
!	93	1989	2125	2261	2397	2533	2669			3077		100	136 1: 14
	94		3485				4029			4437	4573	136	2 27
	95	4709	4845	4980	5116	5252	5388	5524	5660	5706	5939		3 41 4 54
	96		6204				6747			7155			4 54 5 68
1	97		7562				8106	-	8377	8513			6 82
1	98	8785	8920	9056	9192	9328			- 1	9871	0007		7 95 8 109
1		5050142	0278	0414	0550	0685	0821			1228	1364		9 122
1	N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

50]	LOGAR	THM	s	· ** · · · · · · · · · · · · · · · · ·	N. 3	32000) L.	505
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
3200	5051500	1635	1771	1907	$\overline{2043}$	2178	2314	$\overline{2450}$	$\overline{2585}$	2721		
01	2857	2992	3128	3264	3399	3535	3671	3806	3942	4078		136
02		4349			4756	4891			5298			1 14
03		5705				6247	6383		6654			2 27 3 41
04		7061	- 1	7332	7467	7603	7738	7874	8009	8145		4 54
05						8958		9229	9364			5 68
06	9635						$\bar{0}448$		ō719			6 82 7 95
07						1667		1937	2073			8 109
08	2344					3020			3426			9 122
09	3697	3833		4103		4374		- 1	4780	- 1		
3210	5050	5186				5727	5862	5997	6133			
11	6403					7079			7485			
12		7891				1 1	8567					
13	9107 5070459			9513 0864		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	- 1		$ \begin{array}{r} \bar{0}188 \\ 1540 \end{array} $			
1			,	- 1	l i	1	1					
15	1810	1945		2215			2620		2890			
16		3295		- 1		3836			4241		135	
17		4646 5995	6130				5321 6670	1	5590			
18 19	$\frac{3800}{7210}$	7345	7480	7614		7884			8289			
				8963								
3220	8559	8694 0042		0312		9233	9368	9503 0851	9638			
21 22	5081255	1						2199				135
23	2603	1	2873			3277			3681			1 14
24		4085				4624		4893				2 27 3 41
1 1	5297	5432		j	5836	5970		6240				4 54
25 26	6644					7317			7720			5 68
$\frac{20}{27}$		8124					8797		9066			6 81 7 95
28		9470					ō142	0277				8 108
	509.0680	0815			1218		1487		1756			9 122
3230	2025	2160			2563	2697			3101			
31		3504						4310				
32		4848		5117	5251	5385	5520		5788			
33	6057					6729	6863		7132	7266		
34		7534	7669	7803		8072	8206	8340	8474			
35		8877	l i	9146	9280	9414	9548		9817			
36	5100085		0354		0622	11	0890		1159	1293		
37	1427	1561			1964			2366	2500			
38	2768	2903	3037	3171		3439			1			
39	4109	4244	4378	4512	4646	4780	4914	5048	5182	5316		
3240					5986					6656	134	
41	6790	6924	7058	7192	7326	7460	7594	7728	7862	7996		
42		8264								9336		134
43		9603			l .	ō139		ō407		0675		1 13
44	5110808	0942	1076	1210	1344	1478	1612	1745	1879	2013		2 27 3 40
45	2147	2281	2415	2548	2682	2816	2950	3084	3218	3351		4 54
46		3619					4288	4422	4555	4689	1	5 67
47		4957	5090	5224	5358	5492				6026		6 80 7 94
48			1	1		6829		7096				8 107
49	7497			7898		8165		8433			_	9 121
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

IN. 3	32500 L	. 511	L		OF NU	MBER	S.					51
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
3250	5118834	8967	9101	9234	9368	9502	9635	9769	9903	ō036		
51	5120170	0303	0437	0570	0704	0838	0971	1105	1238	1372		134
52	1505	1639	1772	1906	2040	2173	2307	2440	2574	2707		1 13
53	2841		3108	3241	3375			3775	3909	4042		$\begin{vmatrix} 2 & 27 \\ 3 & 40 \end{vmatrix}$
54	4175	4309	4442	4576	4709	4843	4976	5110	5243	5377		$\begin{vmatrix} 3 & 40 \\ 4 & 54 \end{vmatrix}$
55	5510		5777	5910	6044	6177	6310	6444	6577	6711		5 67
56	6844		7111	7244		7511	7644	7778		8044		6 80
57				8578			8978			9377		7 94
58	9511		9777	9911		0177				Ō710		8 107 9 121
59	5130844	0977	1110	1 1	1377	1510	1643			2043		
3260			2442	2576	1	2842	2975	3108		3375	100	
	2176			3908			4307			4706	133	
61				5239			5638	5771		6038		
62 63	6171	1			6703	6836						
64		7635	7768	7901	8034	8167	8300			8699		
					1	i 1						
65		8965		9231	9364	9497	9630			ō029		
	5140162			0561		0827				1358]
67			1757				2289			2688		
68	2820	2953		3219		3485				4016		1
69	4149	4282	4415	4548	4681	4813	4946	5079	5212	5345		
3270		5610	5743	5876	6009	6142	6274	6407	6540	6673		
71		6938		7204			7602			8000		
72		8266		8531		8797				9327		100
73		- 1		9858				$ \bar{0}389 $		$\bar{0}654$		133
74	5150787	0919	1052	1185	1317	1450	1583	1715	1848	1980		1 13 2 27
75	2113	2246	2378	2511	2643	2776	2909	3041	3174	3306		3 40
76	3439	3571	3704	3837	3969	4102	4234	4367	4499	4632		4 53
77	4764	4897	5029	5162	5294	5427	5560	5692	5825	5957		5 67 6 80
78	6089	6222	6354	6487	6619	6752	6 8\$4	7017	7149	7282		7 93
79	7414	7547	7679	7811	7944	8076	8209	8341	8474	8606		8 106
$_{3280}$	8738	8871	9003	9136	9268	9400	9533	9665	9798	9930		9 120
81	5160062			0459		0724	0856	0989	1121	1253		
82	1386	1518	1650	1783	1915	2047	2180	2312	2444	2577	İ	i
83	2709	2841	2973	3106	3238	3370	3502	3635	3767	3899		
84	4031	4164	4296	4428	4560	4693	4825	4957	5089	5222		
85	5354	5486	5618	5750	5883	6015	6147	6279	6411	6543		
86		6808			7204	7336		7601	7733	7865		ļ
87		8129		8393		8658	8790			9186		
88	9318	9450	9582	9714	9846	9978	ō111	$\bar{0}243$	$\bar{0}375$	ō507		
	5170639							1563	1695	1827		
3290				2355		2610	9751	2883	2015		132	
91	3970	3411	3543	3675	3807			4202				,
92				4994				5522		4466 5785		102
93		6049		6313				6840		7104		132
94		7368		7631		7895				8422		1 13 2 26
					1				- 1			3 40
95				8950				9477				4 53
96				ō267				ō794				5 66 6 79
97	5181189			1585				2111				6 79 7 92
98	2507			2902		1	3297		3560			8 106
99 N.		3955		4218		4481	4613		4876			9 119
	0	1	2	3	4	5	6	7	8	9	D	Pts.

52					LOGAI	RITHM	S		N.	3300	0 L.	518
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
3300	5185139	5271	5403	5534	5666		5929		6192	6324		
01	6455	6587	6718	6850	6981	7113	7245	7376	7508	7639		132
02	7771	7902	8034	8165	8297		8560		8823	8954		1 13
03	9086	9217	9349	9480	9612	9743	9875	ō 006	ō137	ō 269		2 26
04	5190400	0532	0663	0795	0926	1058	1189	1320	1452	1583		3 40 4 53
05	1715	1846	1977	2109	2240	2372	2503	2634	2766	2897	,	5 66
06		3160				3685			1		1	6 79
07	4342			4736		4999						7 92
08	5655	1		6049		6311						8 106 9 119
09		7099		7361		7624	3			8149		5/113
3310	8280		8542	1			9067	9198	1			
11			9854				0379					
	5200903					1559		1821				
13		2345		2608		2870		3132	3263			
14	3525		3787	1 1		4180	, ,	4442	4573	4704	131	
1				1		1					101	
15			5097			5490		5752	5883	1 1	1	
16				6538			6931		7193			
17			7717			8109			1			
18				9156		9418						
19	5210073			0465		0727		0988		1250		
3320	1381		1642	1773		2035	2166		2427	2558		
21			2950				3473			3866		131
22				4388			4781		1	5173		1 13
23		5434				5957			l .	6479		2 26 3 39
24	6610	6741	6871	7002	7133	7263	7394	7525	7655	7786		4 52
25		8047	8178			8570	8700	8831	8961			5 66
26			9484		9745	9875	ō006	$\bar{0}136$	0267	ō397		6 79
27	5220528	0659	0789	0920	1050	1181			1572	1703		7 92 8 105
· 28		1964		2225		2486	2616	2747	2877	3007		9 118
29	3138	3268	3399	3529	3660	3790	3921	4051	4181	4312		
3330	4442	4573	4703	4834	4964	5094	5225	5355	5486	5616		
31		5877	6007			6398	6529	6659	6789	6920		
32	7050	7180	7311	7441	7571			7962	8093			
33		8483	8614	8744	8874	9005	9135	9265	9395	9526		
34	9656	9786	9916	ō047	ō177	0307	$\bar{0}437$	$\bar{0}568$	$\bar{0}698$	ō828		i
35	5230958			1349	1479	1609	1740	1870	2000	2130	- !	
36		2391		2651		2911		3172				
37		3692	3822	3952				4473				
38		4993	5124	5254				5774				
39	_	6294		6554		6814		7075		7335		
3340			1	7855		1 1	8245		1			
3340	076E	2000	9095	9155	0505	0415	9545	9675	9805	0032		
	5240064			0454	0584	0714						100
43		1494		1753		2013			2403			130
44		2793		3052		3312	3442		3702			2 26
1 1			- 1	1			- 1					3 39
45	3961	4091		4351				4870		5130	1,00	4 52
46		5389	5519	5649		5908	6038			6427	130	5 65 65 78
47	6557	6687	6817	6946		7206		7465	7595	7725		7 91
48		7984	. 1	1	8373	8503	8633		8892	9022		8 104
49	9151	9281	9411	9540		$\frac{9800}{}$		0059	<u>0189</u>	<u>ö</u> 318		9/117
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N.	33500	L. 52	5		OF N	UMBE	RS.					53
N.	. 0	1	2	3	4	5	6	7	8	9	$\overline{\parallel \mathbf{D}}$	Pro.
335	0 525044	8 057	8 0707	0837	0967	109		1	1			
5		4 187		2133				2 265				130
5					1	11				6 4206		$\begin{vmatrix} 1 & 13 \\ 2 & 26 \end{vmatrix}$
5						4.1	- 1	$\frac{3}{7} \frac{524}{653}$		2 5501 6 6796	H	3 39
5	1	1	5890	1	1	11	1	1	J	1		4 52 5 65
5.												5 65 6 78
57			$9 8478 \\ 9772$	1		11 .		$egin{array}{c c} 6 & 912 \ 0 & 541 \end{array}$				7 91
58			1066			11		3 171	-			8 104 9 117
59			-		1	111		6 300				0.117
3360	1		1		1	11	9 416	8 429	1	1		
61			4944			11	_	5590				
62						, ,	- 1					
63	726	9 7398	7527	7656	7785	7914		8173		8431		
64	8560	0 8689	8818	8947	9076	9203	9334	1 9463	9593	9722		
65	985	1 9980	ō109	ō238	ō367	0496	6 ō625	$ \bar{0}754$	0888	1012		1
66	527114	1 1270		1528			1913				129	
67		5		2818				3334				
68					4237	4366	1	4623			}	!!
69		5139	i I	5397	i .	5655	1	1				1 1
3370				6686	6814		7072					
71	7588		7845	_	8103	8232		1	1 -			129
72	8876 5280163	1	-	9262	9391	0807	9648	$\begin{array}{c c} 9777 \\ 1065 \end{array}$	1	1 1		1 13
74	1451		1 1	$\begin{array}{c} 0550 \\ 1837 \end{array}$	0678 1966	2094	1		2480			$egin{bmatrix} 2 & 26 \ 3 & 39 \end{bmatrix}$
1			1		_	11	1	1-	1	1 1		4 52
75	$2738 \\ 4024$		$\begin{array}{c} 2995 \\ 4282 \end{array}$	3124 4410	3252 4539	$\begin{vmatrix} 3381 \\ 4668 \end{vmatrix}$	1	1		3896	l	5 65
77		5439		5696		11	6082					6 77 7 90
78	6596			6982	7111	7239				7753		8 103
79	7882			8267	8396	8525	8653		8910	9039		9 116
3380	9167	9295	9424	9552	9681	9809	9938	ō066	ō195	0323		
81	5290452			0837	0965		1222	1351		1608		
82	1736		1993		2250		2506		2763	2892		
83	3020				3533	3662			4047	4175		
84	4304	1		4689	4817	4945	5074	5202	5330	5458		
85	5587		5843	5972	6100	6228	6356		6613	6741		
86	6870				7383	7511	7639		7896	8024		
87		1 1	8408		S665	8793	8921		9178	9306		
88 89	$9434 \\ 5300716$				9947	0075	0203		0459	ō588	-	
					1228	1356	1485		1741	1869		
3390		2125				2637	2766	2894				
91 92		$\begin{array}{c} 3406 \\ 4686 \end{array}$				3918 5199		4174			128	
93	5839	5967	6095	6223	6351	6479		5455 6734		5711 6990		128
94			7374		7630			8014		8270		$\begin{vmatrix} 1 & 13 \\ 2 & 26 \end{vmatrix}$
			- 1	- 1	- 1			- 1	- 1	- 11		3 38
95 96		8526 9805	$\begin{array}{c c} 8004 & 8\\ 9933 & 6\end{array}$					9293 0572				4 51 5 64
	5310955			1339		1595	1799	1850	1070	2106		5 64 6 77
98	2234				2745	2873		3128		3384		7 90
99	3512				4023			4406		4661		8 102 9 115
N.	0	1	$\overline{2}$	3	4	<u>-</u> 5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
				9 1	-	9 1	9		<u> </u>		וע	1 (5,

54					LOGAI	RITHM	ıs		N. 8	34000) L.	531
N.	0	1	2	3	4	5	6	17	8	9	D	Pro.
3400	5314789	$\overline{4917}$	5045	5172	5300	$\overline{5428}$	5556	5683	5811	5939	-	
01		6194		6449		6705		6960	7088	7215		128
02		7471		7726		7981		8237		8492		1 13
03		8747			9130	9258	Į.	9513		9768		2 26
04		ō023	l		ō406			ō 789	1	! !		3 38 4 51
05	5321171		1	1554				2064				5 64
06		2574 3849	l .		2956			3339 4614		3594		6 77 7 90
07 08		5123			5506			5888				7 90 8 102
09		6397	ſ		6780	6907		7162		7416		9 115
3410	7544	7671	`		8053	8181		8435		8690		
11		8945		9199				9708				
12	5330090				0599			0981				
13		1490		1745		1999		2254				
14		2762				3271		3526				
15	3907	4034	4161	4289	4416	4543	4670	4797	4924	5051		
16				5560				6068		6323		
17		6577						7339		7594		
18		7848		8102				8610		8864		
19	8991	9118	9245	9372	9499	9626	9753	9880	ō007	0134	127	
3420	5340261	0388		0642	0769	0896	1023	1150	1277	1404	12.	
21		1658		1912		1 1		2419				127
22	1	2927				t		36 S8		3942		1 13
23		4196	1		4576	4703		4957		5211		2 25 3 38
24		5464	- 1	5718		5972		6225		6479		4 51
25		6733		6986			7366	7493		7747		5 64 6 76
26		8000		8254			8634	8761				7 89
27	9141 5350408	9268			9648 0915		$\frac{9901}{1168}$	0028	ō155 1422	$\begin{array}{c} 0281 \\ 1548 \end{array}$		8 102
28 29		1802			2181	2308		2561				9 114
ļ			- 1	- 1	3448	3574		3827				
$\begin{array}{c} 3430 \\ 31 \end{array}$	2941	4334			4713	4840			5220	5346		
32				5852					6485	6612		
33		6865			7244				7750	7876		
34	8003	8129	8256	8382	8509	8635	8762	8888	9015	9141		
35	9267	9394	9520	9647	9773	9900	$\bar{0}026$	$\bar{0}152$	$\bar{0}279$	ō 405		
	5360532	0658		0911		1163	1290		1543	1669		1
37	1795	1922	2048	2174	2301			2680		2932		
38		3185			3564	3690			4069	4195		
39		4448	- 1	- 1	4827	1 1	5079	5206		5458		
3440					6089			6468				
41	6847		7099		7352			7730				
42		1		1	8613					9244 0505		126
43	9370	9496	- 1		9875 1136			$\overline{0253}$ 1514				1 13 2 25
1	5370631									1		3 38
45	1892	2018			2396			2775			100	4 50
46		3279			3657			4035			126	5 63 6 76
47	$\frac{4413}{5673}$	4539 5799	5924	4791 6050	4917 6176		$\frac{5169}{6428}$	5295 6554		5547 6806		7 88
48 49	6932		7184	7310	7436		7687	7813	7939	8065		8 101 9 113
							$\frac{1007}{6}$	7	8	$\frac{9}{9}$	17	
N.	0	1	2	3	4	5	0	•	0	ป	D	Pts.

.

N. 3	34500 I	ı. 53	7	C	F NU	MBER	s.					55
N.	0	1	2	3	4	5	6	7	8	9	$\mid D \mid$	Pro.
3450	5378191	8317	8443	8569			8946	9072	9198	9324		
51		9575						1	1	$\bar{0}582$		126
	5380708			1085						1840		1 13 2 25
53		2092					2720			3098	1	3 38
54		3349	1	3601		3852	1	J		4355	!	4 50
55	4481		4732	4858		5109		5360		5612		5 63 6 76
56	5737	_			6240		6491			6868		7 88
57	6994		7245				7747					8 101
58	8250		8501				9003					$ \frac{9 113}{}$
59			9757			11	0259			0635		1
3460							1514					
61			2267				2769					
62			3522				4023					
63	4525		4776				5277					
64	5779		6030	1			6531	i	ł			
65	7032		7283				7784					
66					8787		9037					
67					ō039			ō415				
68							1542			1918		
69	2043		2293			2669		2919			1	1
3470	3295		3545				4046			4421		
71			4796				5297					125
72					6297		6548					1 13
73			7298			7673	1	7923			125	$\begin{vmatrix} 2 & 25 \\ 3 & 38 \end{vmatrix}$
74			8548	1		li .	9048			1	1.00	3 38 4 50
75					$\bar{0}048$		$\bar{0}298$					5 63
76										1922		6 75
77			2297			2671		2921				7 88 8 100
78			3546							4419		9 113
79	4544		4794		1		5293			1 1		
3480	5792		6042				6541					
81			7290			7664	7789	7913	8038	8163		
82			8537				9036					
83 84	9535 5420781		9784 1031			1405	0283			1 1		9
						1		1654		1903		
85			2277			2651		2900			1	
86			3523				4021					
87 88			4769 6014		6069			5391				
89	7010	7134	7259	7383	7508		6512 7756					
- 1					. ,							
3490					8752		9001	9125	9250	9374		
91		9023	9747	9872	9996	0120	0245	0369	0494	0618		
92 93			$\begin{array}{c} 0991 \\ 2235 \end{array}$				1488					124
94			3478			$\begin{vmatrix} 2607 \\ 3850 \end{vmatrix}$		2856 4099				$\begin{array}{c c} 1 & 12 \\ 2 & 25 \end{array}$
					- 1	1 1						2 25 37
95			4720			5093		5342				4 50
96			5963		6211	6335	6460					5 62
97		7081			7453	7577		7826		8074		6 74 7 87
98					8695	8819		1		9315		8 99
99			9688		9936	$ \bar{0}060 $		03 08		<u>0556</u>		9 112
N.	0	1	2	3	4	5	6	7	8.	9	. D	Pts.

56					LOGA	RITHM	IS		N.	35000) L.	544
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
3500	5440680	0805	0929	1053	1177	1301	1425	1549	1673	1797		
01	1921	2045	2169	2293		2541	2665		2913			124
02	3161		ł			3781	3905	4029	4153			11 12
03	4401		4649	,		5021			5393		124	2 25 3 37
04	5641	1	5889			6261	6385	6508	6632	6756		3 37 4 50
05		1	7128	7252		7500		7747	7871	7995		5 62
06	8119		8367	8491	10020	8738		8986				6 74 7 87
07		9481	9605		0000	9977			_			8 99
08	5450596		$\begin{array}{c} 0843 \\ 2081 \end{array}$	$0967 \\ 2205$	1001	$ 1215 \\ 2452$		1462	1586			9 112
1 1		1957			2329	l F		2700	2824	1		
3510	3071	3195	3319	3442	0000	3690	1		4061	4185		
11		4432	$4556 \\ 5792$		2000	4927			5298			
12 13	6781	5669 6905	7029	5916 7152		$\begin{array}{ c c c c c c } 6163 \\ 7400 \end{array}$		$6411 \\ 7647$		1		
14		8141	8265		1	8635		8883	$\begin{array}{c} 7770 \\ 9006 \end{array}$			
1 1			9500		00-10	l i	i					
$\begin{array}{c c} 15 \\ 16 \end{array}$	9253 5460489		$9500 \\ 0736$	9624 0859		$\begin{vmatrix} 9871 \\ 1106 \end{vmatrix}$	9995	õl 18 1353				
17		1847	1971	2094	0983 2218	2341	2465		$1477 \\ 2711$	$ 1600 \\ 2835 $	1	
18	2958		3205	3329	3452	3576					1	
19		4316	4439	4563	4686	4810		5056	5180			
3520	5427	5550	5673	5797	5920	6043	6167	6290	6414	6537		
21	6660			7030		7277	1	7524		7770		
22		8017		8263		8510		8757	8880			123
23	9126		9373	9496		9743		9989	ō113			1 12 25
24	5470359	0482	0605	0729	0852	0975		1222	1345	1		3 37
25	1591	1714	1838	1961		$\ _{2207}$	2330	2454	2577	2700		4 49 5 62
26	2823			3193		3439	3562	3685		1		5 62 6 74 7 86
27	4055	4178				4670		4916	5040			7 86
28	5286	5409	5532	5655	5778	5901	6024	6147	6270	6394		8 98 9 111
29	6517	6640	6763	6886	7009	7132	7255	7378	7501	7624		31111
3530	7747	7870	7993	8116	8239	8362	8485	8608	8731	8854	123	
31	8977	9100	9223	9346	9469	9592	9715	9838	9961	$\bar{0}084$	1	
32	5480207	0330	0453	0576		0822	0945	1068		1313		
33	1436	1559	1682	1805		2051	2174	2297	2420	2543		
34	2665	2788	2911	3034	3157	3280	3403	3526		3771		
35	3894	4017	4140		4386	4508	4631	4754	4877	5000		
36	5123	5245	5368		5614	5737	5859	5982	6105	6228		
37	6351	6473			6842	6964	7087	7210	7333	7456		
38	7578	7701	7824	7947	8069	8192	8315	8437	8560	8683		
39	8806	8928	9051		9296	9419	9542	9665		9910		
3540	5490033					0646	0769	0891	1014	1137		
41		1382					1995					100
42		2608			2976		$\begin{array}{c} 3221 \\ 4447 \end{array}$	3344				122
$\begin{array}{c} 43 \\ 44 \end{array}$		3834 5060					5672					1 12 2 24
i i						1						3 37
45		6285					6897	7020	7142	7265		4 49 5 61
46				7755			8122	8245	0501	0714		6 73
47		8734			9102	0448	$9346 \\ \bar{0}570$		5815			7 85
48 49		9959	1	0203 1427	1549	$\begin{array}{c} 0448 \\ 1672 \end{array}$	1794		2039	2161		8 98 9 110
. 1			$\frac{1303}{2}$			$\frac{1072}{5}$	$\frac{1734}{6}$	7	8	$\frac{3101}{9}$	$\overline{\mathrm{D}}$	Pts.
N.	0	1	2	.3	4	i o	U	1	0	ן ט	ועו	I IS,

N.	35500 I	L. 55	0		OF NU	JMBER	RS.					57
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathrm{D}$	Pro.
3550	5502284	2406	2528	2651	2773	2895	3017	3140	3262	3384		
51		3629								4607	1	122
52		4852						5585	1		11	1 12
53	1		6197	1		11		6808		1	11	2 24 3 37
54	1		7419		1	7785	1					4 49
55			8640			9007		9251		1		5 61 6 73
56	:	9740						0472				7 85 8 98
57 58					1327 2548			1693 2914		1937		
59		3402						4134			122	9 110
3560	1				l .	11		1	1	1		
61		4622 5842				6329		5354 6573		5598 6817		
62		7061				11	7671			8036		
63		8280						9011		9255		
64		9499			9864			0230				
65					1083	1204	1	1448		1	li	
66		1935						2666				
67		3153						3883				
68		4370			4735		4979					
69		5587						6317				
3570		6804				11	7412			7777		
71		8020			8385			8750				
72		9236						9965				
73	5530330	0452	0573					1181				
74	1545	1667	1789	1910	2032		2275					
75	2760	2882	3003	3125	3246	3368	3489	3611	3732	3854		
76		4097						4825				
77		5311	5432	5554	5675			6039				
78		6525			6889	7010	7132	7253	7374	7496		
79	7617	7738	7860	7981	8102	8224	8345	8466	8588	8709		
3580	8830	8952	9073	9194	9315	9437	9558	9679	9801	9922		
	5540043				0528	0650	0771	0892	1013	1135		l
82		1377						2104				
83		2589		2832			3195	- 1				
84			3922	4044	4165	1	4407		4649	i i		
85		5013					5618		5861			
86		6224					6829					- 1
87		7435			7798		8040					1
88 89		8645					9251		9493	9614	101	
		9856				0340	0401	$\bar{0}582$	0703	0824	121	
3590	5550944	1065	1186	1307	1428	1549	1670	1791	1912	2033		
91		2275				2759	2880	3001				
92	4572	3484		4935			4089		4330	4451		121
94		4693 5902					5297 6506		5539			1 12
	1						- 1		6747	6868		2 24 3 36
95		7110			7472		7714		7955			4 48
96		8318				8801	8921	9042		9284		5 61
97 98	9404 5560612	0790	9646 08 53			Ō008				0491		6 73 7 85
99	1818		2060		2301		1336 2542	1456 2663		1698	i	8 97
N.	0									$\frac{2904}{0}$		9 109
IN.	0 1	1	2	3	4.	5	6	7	8	9	D	Pts.

58	1				LOGAE	нтнм	s		N. 3	36000) L.	556
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
3600	5563025	3146	3266	3387	3508	3628	3749	3869	3990	4111		
01	4231		4472		4714		4955	5075	5196	5317		121
02	5437	5558	5678	5799	5919	6040	6160	6281	6402	6522		1 12
03	6643	6763	6884	7004	7125	7245	7366	7486	7607	7727		2 24 3 36
04	7848	7968	8089	8209	8330	8450	8571	8691	8812	8932		4 48
05	9053	9173	9294	9414	9535	9655	9775	9896	ō 016	ō137		5 61
06	5570257		0498		0739			1100				6 73
07	1461		1702		1943		2184		2425			7 85 8 97
08		2786	2906				3387		3628			9 109
09	3869	3989	4109	4230	4350	4470	4591	4711	4831	4952		
3610	5072	5192	5313	5433	5553	5673	5794	5914	6034	6155		
11		6395					6996		7237			
12	7477		7718			8079	8199		8439			
13		8800		9040		9281	9401	9521				
14	9881		$\bar{0}122$		ō 362	ō482	0 602		$\bar{0}$ S43			
15	5581083		1323	-			1804					
16	2284			2645			3005					
17		3605						4325				
18		4806		5046				5526			120	
19	5886			6246			6606		6846	5766 6966		
- 1												
3620	7086			7446			7805			8165		- 0
21		8405						9125				0.1
22		9604		9844		1	5204			0000		
	5590683			1043		1		1522				
24	1	2002	- 1	2241		1 1	2601		2840	1		
25		3200		3440		3679	3799	3919		4158	1	
26		4398			4757	4877	4997		5236			
27		5595		5835		6074	6194		6433			
28		6792	6912	7032	7152	7271	7391		7630	7750		
29	7870		8109	8229	8348	8468	8588	8707	8827	8947		
3630	9066	9186	9306	9425	9545	9664	9784	9904	$\bar{0}023$	ō143		T Y
31	5600262				0741	0860		1100		1339		
32		1578	1698		1937	2056				2534		
33			2893			3252	3371	3491		3730		
34	3849	3969	4088	4208	4327	4447	4566	4686	4805	4925		
35	5044	5164	5283	5403	5522	5641	5761	5880	6000	6119		
36	6239		6478	6597	6716	6836	6955		7194			0
37	7433	7552	7672				8149	8269	8388	8508		
38	8627		8866	8985	9104	9224	9343		9582			
39	9821	9940	ō059	ō179	$\bar{0}298$	0417	$\bar{0}537$	$\bar{0}656$	Ō775	$\bar{0}895$		
3640	5611014	1133	1252	1372	1491	1610	1730	1849	1968	2088		
41		2326				2803	2922	3042	3161	3280		
42	3399		3638					4234				120
43		4711				5188	5307	5426	5545	5665		11 12
44	5784	5903	6022	6141	6260	6380		6618				2 24
45	6075	7094	7914					7809	7000	2040		3 36
45		8286				8762			9119			4 48 5 60
40		9477						5191				6 72
48	5620548					1144		1382				7 84
49	1739		1977			2334				2810	119	8 96
$\frac{1}{N}$								7				9 108
IN.	0	1.	2	3	4	5	6	1	8	9	D	Pts.

N. 3	36500 L	. 562	2	()F NU	MBERS	S.					59
N. 1	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pro.
3650	5622929	3048	3167	3286	3405	3524	3642	3761	3880	3999		
51		4237		4475				4951	5070	5189		119
52		5427				5902	6021	6140	6259	6378		1 12
53		6616		6853	6972	7091	7210	7329	7448	7567		2 24 3 36
54		7804		8042	8161	8280	8398	8517	8636	8755		4 48
55		8993		9230	9349	9468	9587	9705	9824	9943		5 60
56	5630062	0191	0200	. 1					1012			6 71
57	1950	1368	1487	1606					2200			7 83 8 95
58	2437		2674				3149	-	3387			9 107
59	3624		3861	3980			4336					
				5167		1	5523			5970		
3660	4811		6235						6946			
61 62		7302		7539			7895					
63			8606				9081		9318			
64		9673		9910		ō147	_					
					1214	1 1				1		
65	5640740			$\frac{1095}{2280}$		1332	$\begin{array}{c} 1451 \\ 2635 \end{array}$	1569 2754		1806		
66	1925		2162	3464			3820		4056			
67		3228 4412		4648		4885	5004	5122				
68 69	5477		5714	1		6069	6187		6424			
										1		
3670	6661	6779				7252	7371		7607			
71				8199			8554					
72	9027			9382			$9736 \\ 0919$		1		1	1
73	5650209	1510	1600	1746	1964	1983		2219				l
74						1			1	i 1		
75		2692			3046		3282	3401		3637		
76		3873			4228		4464					1
77				5291					5881			
78 79	6117		6353 7534	6471 7652		6708 7888			l .		118	
	7298					1	ĺ	-		8360		
3680			8714		8950				9422		}	
81	9658	9776	9894		0130				ō602			
82	5660838				1310		1545		1781		_	l
83			2253 3432		2489 3668	2607 3786			2960	ł . I		
84		3314				1		4021		4257		
85		4493			4846	4964		5200				
86		5671		5907		6142		6378		6614		
87			6967		7203				7674			i
88 89	7909			$\begin{array}{c} 8262 \\ 9440 \end{array}$		8498		8733	$ 8851 \\ \bar{0}028$			<u> </u>
		1			1							
3690	5670264					0852	0970	1087	1205	1323		
91				1793		2029	2146	2264	2382	2499		
92			2852			3205	3323	3440	3558	3675		118
93				4146			4499	4616	4734			1 12
94	4969	3086	5204	5322	5439	5557		5792	ł	6027		2 24 3 35
95	6144	6262	6379		1	6732		6967		7202		4 47
96	8	7437		7672		7907		8142		8377		5 59
97		8612		1					9434			6 71 7 83
98		9787				0256		ō491	1	ō726		8 94
99	5680843		1078			1430				1900		9 106
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

60				I	OGAR	ITHM	\mathbf{s}		N.	3700	0 L.	568
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
3700	5682017	$\overline{2135}$	2252	2369	$\overline{2487}$	$\overline{2604}$	$\overline{2721}$	2839	2956	3074		
01	3191	3308			3660					4247		118
02	4364	4481	4599		4833	4951	5068	5185	5303	5420		1 12
03	5537	5654	5772	5889	6006	6123						2 24
. 04	6710	6827	6944	7062	7179	7296	7413	7530		_		3 35 4 47
05	7882	7999	8117	8234	8351	8468	8585	8703	8820	8937		5 59
06		9171			9523		9757		9992			6 71
07					0694			1046	1163	1280		7 83
08	1397	1514	1631		1866		2100					8 94 9 106
09	2568	2685		2920		3154	3271	3388				5/100
3710	3730	3856				1	4441)	4675			
11		5027	5144				5612		5846	5963	117	
12		6197					6782		7016	7133		
13		7366				7834			8185			
14		8536					9121	9237	9354			
15		9705	1					ĺ		1		
	5700757			9939			ō290		0523	0640		
- 1				-				1575				
17		2042					2627		2860			
18		3211					3795		4028			
19		4379	4495		1	1 1	4962	5079	5196	5313		
3720		5546					6130	6247	6363			
21							7297	7414	7530			
22		7880						8580				
23				9280			9630		9863	9980		
24	5710097	0213	0330	0447	0563	0680	0796	0913	1030	1146		
25	1263	1379	1496	1613	1729	1846	1962	2079	2195	2312	1	•
26	2429	2545	2662	2778	2895	3011	3128	3244	3361			
27	3594	3710	3827	3943	4060	4177			4526			
28	4759	4876	4992	5109	5225	5341	5458	5574	5691	5807		
29	5924	6040	6157	6273	6390	6506	6623	6739	6855	6972		
3730	7088	7205	7321	7438	7554	7670	7787	7903	8020	8136	`	
31						8834		9067	9184			
32		9533				9998		$\bar{0}231$				
33	5720580					1162	1278	1394	1511	1627		
34		1859			2208	2325		2557	2674			
35		3022		3255		i		3720	3836			
36		4185						4882				
37		5347				5812	5928					
38		6509			6858	6074	7090		7322			
39		7671		7903				8368	8484			
3740	8716	8832	8948	9064	9180	9297	9413	9529	9645	5022		
41		9993						0690				
42						1618	1734		1966			117
43		2314			2662	2778	2894	3010	- 1	1	116	1 12
44	3358	3474	3590	3700	3822	3938	4054	4170	4286	4402		2 23 3 35
45	4518	4634	4750	4866	4982	5098	5214	5330	5446	5562		4 47
46		5794	5910	6026	6141	6257	6373	6489	6605	6721		5 59
47	6837			7185	7301	7416	7532	7648	7764			6 70
48	7996	8112	8228	S343	8459	8575	8691	8807		9039		7 82 8 94
49	9154	9270	9386	9502	9618	9734	9849	9965	ō081	ō197		9 105
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pis.
		, .d. (~ 1	1	!		,				1 1	- /

N. 3	7500 L	. 574		0	F NU	MBER	s.					61
N.	0	1	2	3	4	5	6	7	8	9	$\mid D \mid$	Pro.
3750	5740313	0428	0544	0660	$\overline{0776}$	0892		1123		1355		
51	1471		1702	1818	1934	2050		2281				116
52	2628	2744	2860	2976	3091	3207				3670		1110
53		3901				4364	4480	4596	4711	4827		2 23
54	4943	5058	5174	5290	5405	5521	5637	5752	5868	5984		3 35
55	6099	6215	6331	6446	6562	6678	6793	6909	7025	7140		4 46 5 58
56					7718					8296		6 70
57	8412	8528	8643	8759	8874			9221				7 81
58	9568	9683	9799	9914	$\bar{0}030$	ō146	Ö 261	ō377	$\bar{0}492$	ō6 08		8 93
59	5750723	0839	0954	1070	1185	1301	1416	1532	1647	1763	-	9 104
3760	1878	1994	2109	2225	2340	2456	2571	2687	2802	2918		
61		3149						3842		4072		
62	4188	4303	4419	4534	4650	4765	4881	4996	5111	5227		
63	5342	5458	5573	5688	5804	5919		6150		6381		
64	6496	6612	6727	6842	6958	7073	7188	7304	7419	7534		
65	7650	7765	7881	7996	8111	8227	8342	8457	8573	8688		
66		8918						9610				
67		ō071						õ763				
68	5761109					1685		1916				
69		2377				2837		3068				
3770	3414	3529		3759	3874	3989		4220	1			
71		4680						5371				
72		5832						6523				
73		6983				7444			7789	i		
74		8134						8824			,	į
75		9285			- 1	i I	9860		ō090	1		
76								1125				
77		1585					2160		2390			
78		2734				1 1	- 1	3424			115	
79		3884		4114			4458		4688			i
3780				5263	- 1	1 1		- 1	5837	1		
81	- 1			6411				6871				
82		7330	7445	7560	7675			8019				
83		8478						9167				
84		9626						$\bar{0}315$				
85				1				1462	- 1			
86		1921						2609				
87	2053	3068	3189	3997	2/19			3756				
88	4100	4214	4329	4444	4558			4902				
89	5246	5361	5475	5590	5705			6048				
					6850	1 1		1				
3790 91	7520	7652	7767	7000	7000			7194				
91		8798			9141			8340				
93	i			$\bar{0}172$	0286			$9485 \\ \bar{0}630$				115
	5790973				1431			$\frac{0030}{1774}$				$\begin{vmatrix} 1 & 12 \\ 2 & 23 \end{vmatrix}$
			- 1			1			1		<u> </u>	3 35
95		2232			2576				3033			4 46
96		3376		3605				4063				5 58
97,		4520			4863	4978	5092	5207	5321			6 69 7 81
98		5664	1	5893	6007	6121	6236	6350	6464	1		8 92
99	6693	0807	6922		7150	7264	7379	7493		7722		9 104
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

62					LOGAF	RITHM	S		N. 3	8000	L.	579
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pró.
3800	5797836	7950	8065	$\overline{8179}$	8293	8407	8522	8636	8750	8864		
01	8979	9093	9207	9321	9436	9550	9664		9893			115
02	5800121	0235	0350	0464	0578			0921			1	11 12
03	1263			1606		1834	1948	2063	2177	2291		2 23
04		2519		2748	2862	2976	3090	3204	3318	3432	114	3 35 4 46
05	3547	3661	3775	3889	4003	4117	4231	4346	4460	4574		5 58
06	4688	4802	4916	5030	5144		5372	5487		5715		6 69
07	5829		6057	6171	6285	6399	6513	6627	6741	6855		7 81 8 92
08	6969	7083	7197	7312	7426	7540	7654	7768	7882	7996		9 104
09	8110	8224	8338	8452	8566	8680	8794	8908	9022	9136		
3810	9250	9364	9478	9592	9706	9820	9934	ō048	ō162	ō276		
11	5810389	0503	0617	0731	0845	0959	1073	1187	1301	1415		
12	1529	1643	1757	1871	1985	2099	2212	2326	2440	2554		
13	2668	2782	2896	3010	3124	3238	3351	3465	3579	3693		
14	3807	3921	4035	4148	4262	4376	4490	4604	4718	4832		
15	4945	5059	5173	5287	5401	5515	5628	5742	5856	5970		
16	6084		6311		6539			6880		7108		
17		7335	7449	7563	7677			8018		8245		
18	8359			8700		8928	9042	9155	9269			
19	9497		9724	9838	9951	ō065				ō 520		
3820	5820634	0747	0861	0975	1088	1202	1316	1429	1543	1657		1
21	1770	1884						2566				
22	2907		3134					3702				
23	4043	- 1	4270		- 1	4611		4838		5065		
24	5179	5292			5633	5747		5974		6201		
25	6314	6428	6541	6655	6769	6882		7109		7336		
26	7450		7677		7904	8017		8244				
27	8585	8698						9379				
28	9719		9946			ō287		ō513				
29	5830854					1421		1648		_		
3830	1988		1	2328		2555	2668	2781	2895	3008		
31	3122		3348					3915				
32	4255		4482			4822		5048		1		
33	5388		l l	5728		5955		6181			'	
34	6521	6634		6861	6974	7087		7314		7540		
35	7654	7767	7880	7993	8107	8220	8333	8446	8560	8673		
* 36		8899		9126				9578				
37	9918			0258	0371			ō710		0937		
	5841050		1276	1389	1502		1729			2068		
39	2181	2294	2407	2520	2634	2747	2860	2973	3086	3199		
3840	3312	3425	3538	3652	3765	3878	3991	4104	4217	4330		- 1
41		4556						5234				
42	5574	5687	5800	5913	6026			6365		6591	110	114
43		6817		7043		7269		7495			113	11 11
44		7947				8399		8625				2 23
	1	9076			1 1	9528		9754		9980		3 34 4 46
45 46	1						0770	0883	0996			5 57
47		1335						2012				6 68
48			2576					3141		3366		7 80
49			3705					4269				8 91 9 103
				1		$\frac{1515}{5}$	-	~	8	9	$\overline{\mathrm{D}}$	Pts.
N.	0	1	2	3	4	ll 0	6	1 6	10	1 3	U	I is.

N. 3	8500 I	. 585	ŏ	•	OF NU	MBER	s.					63
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
3850		$\begin{array}{c} \overline{4720} \\ 5848 \end{array}$			5058			5397 6525				119
51 52		6976								7877		113
53		8103				11		8779	1			2 23
54		9230	9342	9455	9568	9681				õ131		3 34 4 45
55			0469		0694			1032		1258		
56		1483						2159		1		5 57 6 68 7 79
57		2609						3285				8 90
58 59		3735 4860						5535		4635 5761		9 102
		1	6098		1	[]			ĺ		Ì	
3860 61	5873	7110			6323			$ 6661 \\ 7785$				
62		8235						8910				
63		9360						0034				1
	5870371							1158			i	
65	1495	1607	1720	1832	1944	2057	2169	2281	2394	2506		
66		2731						3405				
67		3854				4303	4416	4528	4640	4752	1	
68		4977						5651				
69		6100			6436	6549			6885			
3870		7222				7671		7895				
71 72		8344 9466						9017 0139				
	5880475							1260				
74		1708					2269		2493			
75		2829		1				3502			112	
76		3950						4622			112	
77		5070						5742	5854	5966		
78		6190					6750		6974			
79		7310			1		7870		8093	8205		
3880		8429										
81		9548						ō220				
82 83	5890555	1786					1227	2457	$\begin{array}{c} 1450 \\ 2569 \end{array}$			
84		2904						3575				
85		4022	1		1		4581					
86		5140						5810				
87		6257						6927				
88		7374						8044				
89		8491	1		1			9161				
3890						ō054						
	5900612							1394				
92 93		1840 2956		2063 3179			2398		2621			112
94	3959	4071		4294			$\begin{array}{c} 3513 \\ 4629 \end{array}$	$\begin{array}{c} 3625 \\ 4740 \end{array}$	3736 4852			$\begin{vmatrix} 1 & 11 \\ 2 & 22 \end{vmatrix}$
				1		1						3 34
95	5075	5186 6301	L		5521	5632			5967			4 45 5 56
97		7415		6524 7638			6858 7973	6970 8084			l i	6 67
98	8418		8641	+	8864		9087		9310			7 78
99				9866		1 - 1	0201		$\bar{0}423$			8 90 9 101
N.	0	1	2	3	4	$\left \overline{5} \right $	6	7	8	9	$ \overline{\mathbf{D}} $	Pts.
TA	U	1	2	0	't	וטן	U	1	0	9	ועו	Pts.

64					LOGA	RITHM	IS		N.	39000) L.	59.1
N.	0	1	2.	3	4	5	6	7	8	9	D	Pro.
3900 01	5910646 1760	0757 1871	0869 1982	1	$\begin{array}{c} \overline{1091} \\ 2205 \end{array}$			$\begin{array}{c} \overline{1426} \\ 2539 \end{array}$		$\begin{array}{ c c } \hline 1648 \\ 2761 \\ \hline \end{array}$		110
02		2984				3429	3540	3652	3763	3874		$\begin{vmatrix} 112 \\ 1 \end{vmatrix}$
$\begin{array}{c} 03 \\ 04 \end{array}$	i .	$\begin{vmatrix} 4097 \\ 5209 \end{vmatrix}$		1	I !			$ 4764 \\ 5877$		$\begin{vmatrix} 4987 \\ 6099 \end{vmatrix}$		2 22 3 34
05		6322	6433			6766	6878	6989	7100	7211		4 45 5 56
$\begin{array}{c} 06 \\ 07 \end{array}$		7434 8545					7989			8323 9434		6 67 7 78
08	9546	9657	9768	9879	9990	ō101	ō212	ō323	ō434	0546		8 90
09						1	1	1434		1656		9 101
$\frac{3910}{11}$		1879 2989		2101 3211			2434 3544	2545 3655	1	2767 3877	111	
12	3988	4099	4210	4321	4433	4544	4655	4766	4876	4987	111	
13 14		5209 6319						5875 6985		$ 6097 \\ 7207 $		
15		7429	1					8094		8316		
16		8538						9203				
17 18		9647 0755				1 1		ō312 1420				
19		1863					2417		2639			
3920		2971						3636				
$\frac{21}{22}$		$\begin{array}{c} 4079 \\ 5187 \end{array}$		5408				4744 5851				
23		6294	1			6737			7069			
24 25	7290 8397		i		7733 8839	7843		9171	8175	i I		
26		9614				1		Ö277				
27								1383				
28 29		1825 2931						2489 3594				
3930		4036						4699				
$\begin{array}{c} 31 \\ 32 \end{array}$		5141 6246	- 1	5362	1			5804 6908				
33	7239			- 1	7681	7792	7902	8012	8123	8233		
34		8454	1	- 1				9116				
35	9447 5950551	9558		$\begin{array}{c} 9778 \\ 0882 \end{array}$				$\begin{array}{c} \bar{0}220 \\ 1323 \end{array}$				
37	1654	1764	1875	1985	2095	2206	2316	2426	2537	2647		
38 39		2867 3970				3308 4411		3529 4632	$\frac{3639}{4742}$			
3940	1	5072				5513	1	ı		1		
41	6064	6175	6285	6395	6505	6615	6725	6836	6946	7056		
42 43	$\begin{array}{c} 7166 \\ 8268 \end{array}$	7276	. 1		$\begin{array}{c c} 7607 \\ 8708 \end{array}$	7717			S047 9149	$\frac{8158}{9259}$		111
44		9479					ŏ030		$\bar{0}250$			1 11 2 22
	5960470			0800			1131		1351		17.5	3 33 4 44
46 47		1681 2781			2011 3111	$\frac{2121}{3221}$			2451 3551	2561 3661	110	5 56 6 67
47			1		4211	4321			4651	4761		7 78 8 89
49		-			5311	5421		5641	5751	5861		9 100
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	D	Pts.

T.4.	39500 I	. 59t	j	(OF NU	MBE	RS.					65
N.	1 0	1	2	3	4	5	6	17	8	9	$\parallel \mathbf{D}$	Pro.
3950	596597	$\overline{1} \overline{608} $	i 6191	6301	6411	652	663	6741			-	
51					7510			7840		8059		110
52		8279	9 8389				8829					$\begin{vmatrix} 1 & 11 \\ 2 & 22 \end{vmatrix}$
53					9708		7 9927					$\begin{vmatrix} 2 & 22 \\ 3 & 33 \end{vmatrix}$
54		1	0586	1	1	11	6 1026	1	1			4 41
55			6 1684				1 212					5 55 6 66
56			3 2782				322					7 77
57	1				4099			4429		4648		88 8
58			$ 4977 \\ 6 6074$,			5526 6623				9 99
1	1	1	1	l l	Į	11	1	1	1			
3960	1		7171	7281				7719				
61 62			8268 9364			8597		8816 9912				
63						0789		1008				
64			1556			1884		2103				
65	:	1	1		2870	11	3089	1				
66			3746					4294				
67			4841					5388				
68			5936			6264						
69			7030		7249			7577	7686			
3970			8124		S343	8452		1		8890		
71			9218				9655		9874			
	5990092							0858				
73			1404	1514		1732			2060			
74	2279	2388	2497	2606	2716	2825	2934	3044	3153	3262		
75	3971	3481	3590	3699	3808	3918	4027	4136	4245	4355		
76		4573		4791	4901	5010	5119	5228	5338	5447		
77		5665		5884	5993	6102			6429	6539		
78		6757) 1	6975		7194		: 1		7630		
79	7739	7849	7958	- 1	8176	8285		l i	8612	8722		
3 980	8831	8940				9376						
81	9922	0031			0358	0467						
	6001013			1340			1667		1885		100	
83 84		2212		2430 3520	2539	2648 3738		2866 3956		- 1	109	
			- 1	1					- 1	4174		į
85 86	4283 5373	4392 5482	5591	4610 5700	5809	5016	$4937 \\ 6027$		5155			1
87					6898	7007	7116	7225	6244 7334	7443		
88	7551				7987	8096	8205	8314				
89	8640		8858		9076		9294			9620		1
3990	1	- 1			ō164			ō491		- 11		ĺ
	6010817	0926	1035	1144	1253		1470	$\frac{0491}{1579}$	1689	1707		
92	1905		2123			2449			2776			100
93				3319		3537	3646		3863			109
94	4081		4298		4516		4733	4842		5059		2 22 3 33
95	5168	5277	5385	5494	5603		5820	1	6037	6146		
96			6472		6690		6907			7233		4 44 5 55
97			7559		7776	7885		8102	8211	8319	- 1	6 65
98	8428	8537			8862	8971		9188		9405		7 76 8 87
99	9514	9623	9731	9840	9948	ō057			ō38 3 ∤	5491		8 87 9 98
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

66					LOGAI	RITHM	S		N.	4000	0 L.	602
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4000					1034	1143	1251	1360	1468	1577		
01		1794			2120		2337			2662		109
02		2879						3530				1 11 2 22
03		3964		4181			4507	1		4832		2 22 3 33
04		5049			5375	5483		5700		5917		4 41
05	6025	1	6242		6459	6567		6784		7001		5 55 6 65
06		7218				7651		7868		8085		7 76
07 08		8302 9385						5952 5036		9169		8 87
09	6030361	1			0794	0902	i .	1119				9 98
					1877							
4010		1552 2635					2093	3284		2418		-
11 12		3717				1	1	4367				
13	4692			5016	, ,	1	5341		5557			
14		5882				•		6531				
15		6964						7613				
16	7937			8261				8694				
17	-	9126					9667					
							0748		0964			
19		1288	1396	1504	1612		1828		2044	2152		
4020		2369				2801	2909	3017	3125	3233	108	
21		3449						4097			108	
22	4421						5068					
23	5500	5608	5716	5824	5932	6040	6148	6256	6364	6472		
24	6580	6688	6796	6903	7011	7119	7227	7335	7443	7551		
25	7659	7767	7875	7983	8090	8198	8306	8414	8522	8630	0	
26		8846						9493				
27	9816	9924	$\bar{0}032$	0140	ō248	Ō355	$\bar{0}463$	ō571	ō679	ō787		
28	6050895			1218		1434			1757			
29	1973	2080	2188	2296	2404	2512	2619	2727	2835	2943		
4030		3158				3589	3697	3805	3912	4020		
31		4236					4774	4882				
32		5313		- 1			5851					
33	6282	6390		- 1	6713	6821						
34	7359	7467	- 1		7790	i i		8112		1		
35		8543		8758				9189				
36		9619		9834			0157					
	6060587			0910				1340				
38		1771		,	3169		2308 3384		- 1			
39		2846			1					1		
4040	3814	3921	4029	4136	4244	4351	4459	4566	4074	4781		
41	4889	4996 6071	6170	6205	5318			6715				160
42		7145			7467			7789				108
44	8111				8541			8863				$\begin{array}{c c}1&11\\2&22\end{array}$
- 1	j			- 1								3 32
45		9293			9615			9937				4 43 5 54
- 1	6070259		$\frac{0473}{1547}$	1654	0688 1761			1010 2083				5 54 6 65
47 48					2834	2941			3263			7 76
49			3692	3800			4121	4229	4336			8 86 9 97
N.	0	1	$\frac{332}{2}$	3	4	$\frac{1011}{5}$	6	7	8	9	$\overline{\mathbf{D}}$	
TA.	U	1	2	၁၂	4:	J	U	'	0	9	וען	Pts.

N.	40500	L. 60)7	(OF NU	MBEI	RS.					67
N.	0	1	2	3	4	5	6	7	8	9	$\ \mathbf{D}$	Pro.
4050	6074550	4657	4765	4872	4979	5080	5194	5301	5408	5515	-	
51	5622	5730	5837	5944	6051			6373	6480	6587		107
52				7016		7230	7337	7445	7552	7659		1 11
53		7873				11		8516		1	li .	2 21 3 32
54	8837	8945	9052	9159	9266	9373	9480	9587	9694	9801		4 43
55	9909	0016	ō123	5230	ō 337	0444	0551	0658	0765	0872		5 54
56	6080979	1087	1194	1301	1408	1515	1622	1729	1836	1943		6 64
57	2050	2157	2264	2371	2478	2585	2692	2799	2906	3013		7 75 8 86
58		3227		3441		3656	3763	3870	3977	4084	107	9 96
59	4191	4298	4404	4511	4618	4725	4832	4939	5046	5153		
4060	5260	5367	5474	5581	5688	5795	5902	6009	6116	6223		
61	6330	1		6651		11		7078				
62	7399	7506	7613	7720				8148				
63	1		8682		8896			9216				
64	9537	9644	9751	9858	9964	0071		0285		ō499		
65	6090605	0712	0819	0926	1033	1140	1246	1353	1460	1567		
66		1781			2101			2421		2635	1	
67		2849		3062	3169			3489				
68	3809		4023		4236	1	4450			4770		
69	4877		5090			5411				5837		
4070		6051		6264	6371	1	6584	6691	6798			
		7118		7331			7651		7864	6904		
71 72		8184					8718			- 1		
73		9251		9464		9677	ł .			9037 		
	6100210				,	1		0956		1170		1
				1			1			1		
75		1383		1596				2022		2235		ı
76		2448					2981			3301		
77		3514 4579					4046			4366		
78 79						5005				5431		
	5537				5963	6069		6282	1	6495		1
4080	6602	6708			7027	7134			7453	7560		1
81		7772			8092		8304			8624		- 1
82		8836						9475		_ 11		
83		9900		0113			$\bar{0}432$			ō751		I
- 1	6110857					1 1	1495	- 1	1708	1814		- 1
85		2027			2346		2558		- 1	2877		Ī
86		3090			3409					3940		
87		4153			4471	4578	4684	4790				
88	5109				5534		5746	1		6065		
89	6171			6490	1		6808			7127		
4090		7339						7976				
91	-	8401	-	- 1				9038	9144	9250		
92		9462		-			9993			ō311		106
	6120417			0736			1054		1266			1 11
94	1478	1584	1691	1797	1903	2009	2115	2221	2327	2433		2 21
95	2539	2645	2751	2857	2963	3069	3175	3281	3387	3493		3 32 4 42
96		3706			4024			4342			106	5 53
97		4766	1		5084	5190	5296	5402	5508	5614		6 64
98	5720	5826			6143		6355			6673		7 74
99	6779				7203		7415			7733		8 85 9 95
N.	0	1	2	3	$\overline{4}$	5	6	7	8	$\overline{9}$	$ \overline{\mathbf{D}} $	Pts.
14.		1	~	- 1	1	1 9 1	0		<u> </u>	ال	וע	1 (%,

68					LOGAL	RITHM	S		N. 4	41000) L.	612
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
$\overline{4100}$	6127839	$\overline{7944}$	8050	$\overline{8156}$	8262	8368	8474	8580	8686	8792		
01			9109	9215	9321		9533		9745			106
02	9957	$\bar{0}062$	ō168			$\bar{0}486$	ō592	ō698	$\bar{0}803$	ō909		1 11
03	6131015	1121		1333				1756				2 21 3 32
04	2074	2179	2285	2391	2497	2603	2708	2814	2920	3026		4 42
05	3132	3237	3343	3449	3555	3661	3766	3872	3978	4084		5 53
06	4189	4295	4401	4507	4613			4930				6 64 7 74
07			5459					5987				8 85
08			6516					7044				9 95
09	7361	7467	7573	7678	7784	7890	7996	8101	8207	8313		
4110	8418	8524	8630	8735	8841	8947	9052	9158	9263	9369		
11			9686			Ō003	ō109	ō214	$\bar{0}320$	0425		
12	6140531			1		1059	1165	1270	1376	1482		- 4
13			1798					2326				
14	2643	2748	2854	2960	3065	3171	3276	3382	3487	3593		
15	3698	3804	3909	4015	4121	4226	4332	4437	4543	4648		
16	4754	4859	4965	5070	5176	5281	5387	5492	5598	5703		
17			6020					6547		- 1		
18			7074					7602				
19	7918	8023	8129	8234	8340	8445	8550	8656	8761	8867		
4120	8972	9078	9183	9288	9394	9499	9605	9710	9815	9921		
21	6150026	0132	0237	0342	0448	0553	0658	0764	0869	0975		
22	1080	1185		1396				1817				
23	2133	2239	2344	2449	2555			2871		3081		
24	3187	3292	3397	3502	3608	3713	3818	3924	4029	4134		1
25	4240	4345	4450	4555	4661		4871	4976				
26	5292	5397	5503	5608				6029				
27			6555	6660				7081				-
28	- 1		7607	7712				8133				
29	8449	8554	8659	8764	8870	8975	9080	9185	9290	9395		
4130	9501		9711				ō131					
31	6160552		0762					1288				
32	1603		1813					2339				
33	2654			2969		3179		3390		3600		
34	3705		3915					4440				
35	4755		4965					5490		1	105	
36			6015		1			6540	1	- 1		
37	6855				7275			7590		7800		
38		8010		8220				8639				
39		9059			9374		1	9689		9899		
4140	6170003	0108	0213	0318	0423	0528	0633	0738	0843	0947		
	1052					1577	1682	1786	1891	1996		
42		1	2311	1						3045		105
43 44	$3149 \\ 4197$				$3569 \\ 4617$	3073 $ 4721 $		4931		4093 5141		$\begin{vmatrix} 1 & 11 \\ 2 & 21 \end{vmatrix}$
		1										3 32
45	5245	1	5455	t .	_	5769		5979				4 42
46			6502			6817		7026				5 53 6 63
47			7550			11				8283		7 74
48			8597			8911		9120				8 84
49			9644		$\frac{9853}{4}$	$\frac{9958}{5}$		$\frac{\bar{o}167}{\tilde{c}}$	·		-	9 95
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N.	41500 I	J. 61	8	(of NU	MBER	s.					69
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4150 51 52	1527 2573	1632 2678	1737 2783	1841 2887	2992	2050 3096	$\begin{vmatrix} 2155 \\ 3201 \end{vmatrix}$	1213 2260 3306	2364 3410	2469 3515		104 1 10 2 21
53 54 55 56	4665 5710	3724 4769 5815 6860	4874 5919	4979 6024	1	$\begin{vmatrix} 4142 \\ 5188 \\ 6233 \\ 7278 \end{vmatrix}$	5292 6337	4351 5397 6442 7487	5501 6546	6651		3 31 4 42 5 52 6 62
57 58 59	7800 8845 9889	7905 8949 9994	8009 9054 ō098	8114 9158 0202	8218 9263 0307	8323 9367 ō411	8427 9471 0516	8531 9576 0620	8636 9680 ō725	8740 9785 ō829		7 73 8 83 9 94
61 62 63	4064	2082 3125 4168	2186 3229 4273	2290 3334 4377	2395 3438 4481	2499 3542 4586		2708 3751 4794	2812 3855 4899	2916 3960 5003		
64 65 66 67 68 69	82 3 5 9277	6254 7297 8339 9381	6359 7401 8443 9485	7505 8548 9590	5524 6567 7610 8652 9694 0736	8756	8860 9902		$8027 \\ 9069 \\ \bar{0}111$	8131 9173		
$\begin{vmatrix} 4170 \\ 71 \\ 72 \\ 73 \\ 74 \end{vmatrix}$	1361 2402 3443 4484	1465 2506 3547 4588 5628	1569 2610 3651 4692	1673 2714 3755 4796	1777 2818 3859	1881 2922 3963 5004	1985 3027 4068	2090 3131 4172 5212	2194 3235 4276 5316	2298 3339	104	
75 76 77 78 79	8645 9684	7709 8749 9788	7813 8853 9892	7917 8957 9996	8021 9061 ō100	$8125 \\ 9165 \\ \bar{0}204$	7189 8229 9269 ō308 1347	8333	$8437 \\ 9476$	7501 8541 9580 0620 1659		
4180 · 81 82 83 84	2802 3840 4879	3944	$3009 \\ 4048 \\ 5086$	3113 4152 5190	3217 4256 5294	3321 4359 5398	$\begin{array}{c} 3425 \\ 4463 \end{array}$	2490 3529 4567 5605 6643	$\frac{4671}{5709}$	2698 3736 4775 5813 6851		
85 86 87 88 89	7992 9030 6220067	7058 8096 9133 0170 1207	8200 9237 0274	8303 9341	8407 9444 0482	8511 9548 0585		$8718 \\ 9756$	$\begin{array}{c} 9859 \\ 0896 \end{array}$	8926 9963 1000		
4190 91 92 93 94	2140 3177 4213 5249 6284	3280 4316 5352	3384	3487 4524 5559	2555 3591 4627 5663 6698	2658 3695 4731	2762 3798 4834 5870	2866 3902 4938 5974	2969 4006	3073 4109 5145 6181		103 1 10 2 21
95 96 97 98	7320 8355	7423	7527 8562 9597	7630 8665	7734 8769 9804 0838	7837 8872 9907 0942	7941 8976 0011	8044 9079 0114	8148 9183	8251 9286 0321		3 31 4 41 5 52 6 62 7 72 8 82
99 N.	$\frac{1459}{0}$		$\frac{1666}{2}$	$\frac{1769}{3}$	$\frac{1872}{4}$	$\frac{1976}{5}$	$\frac{2079}{6}$	$\frac{2183}{7}$	$\frac{2286}{8}$		$\overline{\mathbf{D}}$	9 93 Pts.

70				1	LOGAR	ITHM	s		N. 4	42000) L.	623
N.	0	1	2	3	4	5	6	7	8	9.	D	Pro.
$\overline{4200}$	6232493	2596	2700	$\overline{2803}$	2906	3010	3113	3217	3320	3423	_	
01	3527						4147	4250	4354	4457		103
02	4560	4664	4767	4871	4974		5181	5284	5387	5491		1 10
03	5594	5697			6007	6111		6317		6524		2 21 3 31
04	6627	6730	6834	6937	7040	7144	7247	7350	7453	7557		4 41
05	7660	7763	7867	7970	8073	8176	8280	8383	8486	8589		5 52
06		8796	8899		9106	9209	9312	9415	9519	9622		6 62
07	9725		9932		ō138	ō241				0654		7 72 8 82
08	6240757	0861	0964	1067	1170	1273	1377	1480	1583	1686		9 93
09	1789	1892	1996	2099	2202	2305	2408	2511	2615	2718		
4210	2821	2924	3027	3130	3234	3337	3440	3543	3646	3749		
11			4059		4265	4368		4574]	
12			5090		5296		5502					
13	5915	6018	6121	6224	6327	6430	6533	6636	6739	6842		
14	6945	7048	7151	7254	7358	7461	7564	7667	7770	7873		
15	7976	8079	8182	8285	8388	8491	8594	8697	8800	8903		1
16		9109			9418	9521		9727	9830	9933	103	
	6250036				0448	0551	0654	0757	0860	0963	100	
18		1169			1478	1581		1786				
19			2301			2610		2816				
4220		3227			3536	3639		3845				
21			4359		4565	4668		4874				
22	5182				5594	5697		5902		1		
23			6416		6622	6725		6931				
24	7239	7342		7548		7753	7856					
25	8267	8370		1		8781				9192		
26				9603		9809				0 220		
	6260322					0836		1042				
28				1658		1863	1966	2069	2171	2274		
29	2377			2685		2890	2993	3096	3198	3301		
- 1	- 1		3609		i i	1	4020		1	1 1		
4230			4636				5046					
$\begin{array}{c} 31 \\ 32 \end{array}$				5764		5970		6175				
33	6483					1 1	7098		7303			
34	7509	7611		7816			8124	8226	8329	8432		
		- 1		8842			9149					
35 36	8534	8637 9662			9970		ō175			0482		
,	6270585			0892			1200		1405			
38	1610		1814			1 1	2224					
39	2634			2942			3249		3454			
1	1				1	4171				1		1
4240				4990	4068	5105	5297	5200	4478	4580		1
41 42	1			6014			6321					300
43	5707 6730		6935	7037	7140		7344		7549			102
43	7754		7958				8368					$\begin{array}{c c} 1 & 10 \\ 2 & 20 \end{array}$
- 1	1				- 1		- 1					3 31
45	8777			9084			9391					4 41
46				ō107			0414					5 51 6 61
	6280823		1027	1129		1334		1538				7 71
48	1845			2152			2458					8 82
49										SE' 1 (1) 17		
N.	$\frac{2867}{0}$	$\frac{2970}{1}$	$\frac{3072}{2}$	$\frac{3174}{3}$	$\frac{3276}{4}$	$\frac{3378}{5}$	$\frac{3481}{6}$	7	$\frac{3685}{8}$	$\left \frac{3787}{9}\right $	$\overline{\mathbf{D}}$	$9 \mid 92 \mid$

N. 4	12500 L	. 628	3		of Nu	MBER	s.					71
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4250	6283889	3991	4094	4196	4298	4400	4502	4605	4707	4809		
51			5115	5218	5320	5422	5524	5626	5728	5830		102
52	5933	6035	6137	6239	6341	6443	6545	6647	6750	6852		1 10
53	6954	7056	7158	7260	7362	7464	7566	7669	7771	7873		2 20 3 31
54	7975	8077	8179	8281	8383	8485	8587	8689	8792	8894		$\begin{bmatrix} 3 & 31 \\ 4 & 41 \end{bmatrix}$
55	8996	9098	9200	9309	9404	9506	9608	9710	9812	9914		5 51
56								0730		0934		6 61
57		1139						1751		1	102	7 71
58		2159		2363		2567		2770		2974		8 82 9 92
59		3178						3790		3994		
		4198			4504			4810				
$\begin{array}{c} 4260 \\ 61 \end{array}$					5523			5829				
62		6236			6542			6848			1	
63		7255				7663		7866				
64	8172		8376			8681		8885	8987			
					1							
65		9292				9699		9903				
	6300209					0717		0921				
67		1328						1939				
68		2346			,	2753						
69		3363			3668			3974		4177		
4270		4380				4787		4991		5194		
71	5296	5397						6007		0,0		
72	6312		6516			6821			7126	7227		
73	7329		7532			7837			8142	8244		
74	8345	8447	8548	8650	8752	8853	8955	9056	9158	9260		
75	9361	9463	9564	9666	9768	9869	9971	$\bar{0}072$	ō174	0275		
76	6310377	0479	0580	0682	0783		0986			1291		
77	1393	1494	1596	1697	1799	1900	2002	2103	2205	2306		
78	2408	2509	2611	2712	2814		3017	3118	3220	3321		
79	3423	3524	3626	3727	3829	3930	4032	4133	4235	4336		
4280	4438	4539	4641	4742	4844	4945	5046	5148	5249	5351	1	
81		5554				5959	6061	6162			ł	
82	6467	6568	6669	6771	6872	6974	7075	7177	7278	7379		
83	7481	7582	7684	7785	7886	7988	8089	8190	8292	8393		
84	8495	8596	8697	8799	8900	9001	9103	9204	9306	9407		
85	9508	9610	9711	9812	9914	ō015	ō116	ō218	ō319	ō420		
	6320522						1130	1231	1332	1434		
87		1636		- 1		2041	2143	2244	2345			
88		2649					3155					
89		3662						4269	4370			
4290	4573	4674	4775	4877	4978			5282				
91	5585	5686	5788	5889	5000	6091	6109	6294	6205	6406		
92		6698				7103	7204	7305	7407			101
93		7710				8115	8216	8317	8418			$\begin{array}{c c} 101 \\ 1 \mid 10 \end{array}$
94			8823				9227			9531		
					1						}	3 30
95		9733				0137		ō339	ō441			4 40
						1148	1249	1350	1451			5 51 6 61
97 98		1755 2765				2109	2260	2361		1	101	7 71
99		3775	3876				3270			3573	101	8 81
							$\frac{4281}{2}$			4584		9 91
N.	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pts.

72					LOGAR	ITHM	s		N. 4	43000) L.	633
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4300	6334685	4786	4887	4988	5089	5190	5291	5391	$\overline{5492}$	5593		
01	5694		5896	5997	6098	6199		6401	6502	6603		101
02	6704	6805	6906			7209		7411	7512	7613		1 10
03	7713	7814	7915	8016		8218		8420		8622		2 20
04	8723	8824	8924			9227		9429		9631		3 30
05		9832	9933				ō3 3 7			ō639		4 40 5 51
06	6340740		0942				1345			1648		6 61
07		1850		2051		2253	_		2555			7 71
08		2858				3261			3563			8 81
09	3765		3967	4067		4269		4470	1			9 91
						3						
4310	4773		4974	5075		5276		5478		5679		
11		5881		6082			6385					
12			6989				7392					
13	7795		7996				8399			8701		
14	8801	8902	9003	9103	9204	9305	9405	9506	9607	9707		
15	9808	9909	ō 009	ō 110	ō211	ö311	ō 412	ō512	ō613	0714		
16	6350814		1016	1116		1317		1519		1720		
17							2424			2726		
18		2927	3028	1			3430					
19	3832	3933					4435					
- 1							1			- 1	1	
4320	4837		5039			5340		5541		5742		
21					6245	. 1	6446					
22		1		7149		7350		7551				
23	7852		8053			8355			8656			
24	8857			9158		9359		9560	1			
25	9861		$\bar{0}062$			$\bar{0}363$		$\bar{0}564$				
26	6360865	0966	1066	1166	1267	1367	1467	1568	1668	1769		
27	1869	1969	2070	2170	2270	2371	2471	2571	2672	2772		
28	2873	2973	3073	3174	3274	3374	3475	3575	3675	3776		
29	3876	3976	4076	4177	4277	4377	4478	4578	4678	4779		
4330	4879				5280	5380	5481	5581	5681	5782	, 1	
31	5882			1		6383		6584				
32	6884		7085			7386			7686			
33	7887					8388		8588				
34	8889	8989	9089	9190			9490					
35	9891			ō192		ō392		ō592				
36	_			1193		1394	1494	1594	1694	1794		
37	1894		,,	2195		2395	2495	2595	2695	2795		
38	2895			3196			3496					
39	3897	3997	4097	4197	4297	4397	4497	4597	4697	4797		
4340	4897	4997	5097	5197	5298	5398	5498	5598	5698	5798		
41		1		6198		6398	6498	6598	6698	6798		
42				7198		7398	7498	7598	7698	7798	100	100
43				8198			8498				1	1 10
44				9198			9498					2 20
				1	i 1	.1						3 30
45				ō198		0398	0497	0597	160*	1700		4 40
46						1397	1497	1597	1097	1796		5 50 6 60
47				2196		2396	2496	2596	2096	2795		7 70
48		2995	3095	3195	3295	3395	3495	3594	4600	3794		8 80
49	3894			4194	4294	11	4493					9 90
N.	$\overline{0}$	1	. 2	3	4	5	6	7	8	9	\mathbf{D}	Pts.
	, ,		~	, ,		11 0	, ~	1	1	-	11	1

N.	43500 1	L. 63	8		OF N	UMBE	RS.	-				73
N.	0	1	2	3	4	5	6	7	8	9	$\parallel D$	Pro.
4350	638489	$\overline{3}$ $\overline{4995}$	5092	5192	5292	539	2 5499	2 5591	569	5791		
5]		1 5991			1	11				6789	11	99
52				7188				8 7587			11	1 10
53				8186				5 8585	1		II	2 20
54			1	9183	1	11	1			9782		3 30 4 40
55				ō181		11						5 50
56		6 1975		1178				$7 1577 \\ 1 2573$			11	6 59 7 69
58			1	3171		11		3570			11	8 79
59		3968		1		436		6 4566				9 89
4360				5164				3 5562	1	1	1	
61		1		6160		6359		6558			11	
62				7155		11		7553	1			
63		7952		8151			8449			1		
64				9146	9245	9345	9444	9544	9643	9743	ll .	
65	9842	9942	0041	ō141	ō 240	ō340	Ō439	Ō539	ō638	0738		
66				1136	1235	1335	1434	1534				İ
67	1832	1931	2031				2429		2627			
68		2926		3125	3224	3323	3423	3522			1	
69		3920		4119		4317	1		4616			
4370		4914		5113		5311	1		5609			
71	5808	5907		6106			6404			6702		
72	6802	6901	7000	7100	7199			7497				
$\begin{array}{c} 73 \\ 74 \end{array}$	7795	7894 8887	2086	9086	0192		8391	9483	8589			
75		9880	9979	1071	1170	0277		0475 1468		0674		
76 77	1765	1865	1061	2063	2162	2269	2361	2460	2550	2659		
78	2758	2857	2956	3055	3154			3452				
79	3749	3849	3948	4047	4146		4344		4543			
4380	4741		4939		5138	5237	5336		5534			
81	5733	5832	5931	6030			6327		6526			
82		6823			7120		7318	7417			1	
83	7715	7814	7913	8012	8111		8309		8507			1 1
84		8805				9201	9300	9399	9498	9597		
85		9795				ō191	ō290	ō3 89	ō 488	ō587		
	6420686	0785	0884	0983	1082		1280		1478	1577	99	
87		1775					2270					
88		2765					3260			3557		
89		3755			1.		4249	1		4546		
4390	4645	4744	4843	4942	5041	5140	5239	5338	5437	5535		
91 92		5733 6722	1	1	7019			6327				
93		7711			3007			7315 8304				98
94					3996		1	9292				$\begin{array}{c c} 1 & 10 \\ 2 & 20 \end{array}$
					f			1	- 1	- 11		3 29
95 96	9589	9688						0280		0478		4 39 5 49
97		1663						1268 2256		$1466 \parallel 2454 \parallel$		5 49 6 59
98		2651						3243		3441		7 69
99		3638			3935	4033				4428		8 78 9 88
N.	0	1	2	3	$\overline{4}$	$\overline{5}$	6	7	8	9	$\overline{\mathrm{D}}$	Pts.
					- 11			•				1 606

74					LOGAE	RITHM	S		N. 4	14000	L.	643
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pro.
4400	6434527	4625	4724	4823	4922	5020	5119	5218	5316	5415		
01	5514	5612	5711	5810	5908	6007	6106	6204	6303	6402		99
02	6500	6599	6698	6796	6895	6994	7092	7191	7290	7388		1 10
03	7487	7585	7684	7783	7881		8079			8374		2 20
04	8473	8572	8670	8769	8868	8966	9065	9163	9262	9361		3 30 4 40
05	9459	0558	9656	0755	0853		ō051		0248	1	i	5 50
06	6440445				0839		1036		1233			6 59
07			1628					2120				7 69
08			2613				3007			3302		8 79
09			3598				3992		4189			31 00
4410			4583				4977			5272		
11			5567				5961			6257		
12			6552		6749		6946					
13			7536			1		8028				
14	8323	8422	8520	8618	8717	8815	8914	9012	9110	9209		
15	9307	9405	9504	9602	9701	9799	9897	9996	ō 094	ō192		
16	6450291	0389	0487	0586	0684	0782	0881	0979	1077	1176		
17		1372			1667	1766	1864	1962	2061	2159		1
18	2257	2355	2454	2552	2650	2749	2847	2945	3043	3142		
19	3240	3338	3437	3535	3633	3731	3830	3928	4026	4124		
4420	4223	1201	4419	4517	4616	4714	4819	4910	5000	5107	1	
21			5402	5500			5795				1	
22			6384				6777			7071		
23	7169		7366				7758	7857				
	8151		,	8446		1	8740		8936			
24						1				1		
25	9133				9525		9722		9918			
26							0703			1		
27		1193			1488		1684			1978		
28	2076		2272				2665					
29	3057	3155	3253	3351	3449	3547	3645	3743	3841	3939		
4430	4037	4135	4233	4331	4429	4527	4625	4723	4821	4919	98	
31			5214	5312	5410	5508	5606	5704				
32	5998	6096	6193	6291	6389	6487	6585	6683	6781	6879		
33	6977		7173	7271		7467	7565	7663	7761	7859		
34	7957		8153	8251	8349	8447	8545	8642	8740	8838		1
			9132	1		0426	9524	9699	9720	9817		
35 26	0015	5019	Öl11	7200	0307		0503		_	ō796		
36	i .							1579				
37		1971		2167	2264		2460			2754		
38 20	1						3438		3634			
39	2851											
4440	3830	3928	4025	4123		4319						
41.			5003					5492				
42		5883			6177	6274		6470		1		98
43	6763				7154			7447				1 10
44	7741	7838	7936	8034	8131	8229	8327	8425	8522	8620		2 20 3 29
45	9719	8815	8913	9011	9108	9206	9304	9402	9499	9597		4 39
46			9890				ō281			ō574		5 49
47				0964			1257	1355	1453	1550		6 59
48		1745		1941			2234	2331	2429			7 69
49		2722	2819	2917	3015	3112		3307	3405			8 78 9 88
											D	-
N.	0	1	2	3	4	5	6	7	8	[9]	D	Pts.

N.	44500 J	. 64	8		OF NU	MBER	s.					75
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
4450	6483600	3698	3795	3893	3990	4088	4186	4283	4381	$\overline{4478}$		
51		4674			4966		5161					97
52		5649				11	6137					1 10 2 19
53		1	6722			1 1	7112	4		1		3 29
54		7600	1		7892	11	8087		;	1	l	4 39
55		8575			8867		9062					5 49 6 58
56		1 .			9842					0329		7 68 8 78
57					0816					1303		8 78
58 59		1498 2472					2959			2277		9 87
				1		1]		
4460		3446			3738					4225		
61 62		4420			5685		4906 5880					
63		6366					6853					
64		7339					7826					
65		8312					8798					
66		9284					9771					
							0743					
68		1229				1618	1715	1812	1909	2006		
69		2201				2589		2784			1	
4470	3075	3172	3270	3367	3464	3561	3658				1	
71		4144					4629					
72					5406	5503	5601	5698	5795	5892		
73		6086				6474	6571	6669	6766	6863		
74	6960	7057	7154	7251	7348	7445	7542	7639	7736	7833	1	
75	7930	8027	8124	8222	8319	8416	8513	8610	8707	8804	1	
76	8901	8998	9095	9192	9289		9483				97	
77		9968					$\bar{0}453$					
				1132		1326	1423	1520				
79		1908			1		2392		2586	1		
4480		2877				3265	3362	3459	3556	3653		
81		3846					4331					
82		4815		5009			5300					
83 84		5784 6753				6172			6462			
					1	1	7237		7431	1		
85	7624	7721	7818	7915	8012	8109		8302				
86 87	0561	8690 9657	0751	0851	0048	5015	9174 ō141	7270	9307	5499		
	6520528					1012	1109	1206	1303	1300		
89		1593				1980						
4490					- 1	2947						
91	3/31	3527	3624	3721	3917		4011					
92	. 4397						4978		5171			0.0
93	5364				5751		5944		6137			96 1 ₁ 10
94	6331	6427			6717		6910		7104			2 19
95	7297	7394			7683		7877		8070			3 29
96		8360					8843		9036			4 38 5 48
97		9325			9615			9905				6 58
	6530195	0291			0581	0677		0870		1063		7 67
99	1160	1256		1450	1546	1643		1836		2029		8 77 9 86
N.	0	1	$\overline{2}$	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
7.4 *	0	T	2	<u> </u>	I	0	0 1	4 1	0 1	9	עו	rts.

76					LOGAI	RITHM	is		N. 4	15000	L.	653
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4500	6532125	2222	2318	2415	2511	2608	2704	2801	2897	2994		-
01	3090	3187	3283	3380				3765	2	3958		97
02	4055	4151	4248	4344	4441	4537	4634	4730				11 10
03	5019	5116	5212	5309	5405		5598			5887		2 19
04	5984	6080	6177	6273	6369	6466		6659		6852		3 29
05	6948	7044	7141	7237	7334	7430		7623		7815		4 39 5 49
06	7912			8201	-		8490		8683	1010		6 58
07		8972		9165		0357	9454	0550	0646	07/19		7 68
08	9839	,		Ō128		0321	0417	7519	0610	5706		8 78
09				1091	0.0.0	1284		1477				9 87
1								-				
4510	1765						2343		2536			
11	2728		1	3017	_		3306					
12	3691		3883	- 1		4172	4268	4365	4461	4557		
13		4750					5231	5327	5423	5519		
14	5616	5712	5808	5904	6000	6097	6193	6289	6385	6481		
15	6578	6674	6770	6866	6962	7058	7155	7251	7347	7443		
16	7539	7635	7732	7828	7924		8116					
17	8501	8597	8693	8789	8885		9078					
18		9558	9655		9847		ō039					
	6550423						1000					
1	1	1480	i			1		1				
4520				1673			1961			2249		-
21		2441					2921					
22		3402					3882					
23		4362		- 1			4842			- 11	96	
24	5226	5322	5418	5514	5610	5706	5802	5898	5994	6090	00	
25	6186	6282	6378	6474	6570	6666		6858	6954	7050		
26	7145	7241	7337	7433	7529	7625	7721	7817	7913	8009		
27	8105	8201	8297	8393	8489	8585	8681	8776	8872	8968		
28	9064	9160	9256	9352	9448	9544	9640	9736	9831	9927		
29	6560023	0119	0215	0311	0407	0503	0599	0694	0790	0886		
4530	വരാ	1078	1174	1270	1		1557	1659	1749			
31		2036		2228	2324		2516					
32		2995		3186	1		3474					
	3857			4145			4432		4624			
33		4911		5103			5390		5581			
34		- 1	1		- 1							
35		5869			6156		6347		6539			
36		6826		7018			7305					
37		7784					8262		8454			
38		8741					9219		9410			
39	9602	9698	9793		9985	$ \bar{0}080 $	ō176	$\bar{0}272$	ō367	ō463		
4540	6570559	0654	0750	0845	0941	1037	1132	1228	1324	1419		
41	1515	1611	1706	1802			2089					
42		2567					3045					96
43		3523		3714			4001					1 10
44		4479				4861	4957	-	5148	- 11		2 19
												3 29
45		5434				5817			6103			4 38
46		6390		6581		6772	6867	6963	7059	7154		5 48
47		7345		7536	7632	7727	7823		8014	. [1		6 58
48		8300		8491	8587	8682	8777	8873	8968	9064		8 77
49	9159	9255	9350	9446	9541	9637	9732	9828	9923	0019		9 86
N.	0	1	2	3	4	5	6	. 7	8	9	$\overline{\mathbf{D}}$	Pts.
17.	U	L	ت	י ט	1	0	U	• 1	0	J	D	1 13.

N.	45500 I	ار. 65	8		OF N	UMBEI	RS.					77
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathrm{D}$	Pro.
4550 51 52 53	2023 2977	1164 2118 3072	1259 2213 3167	3263	1450 2404 3358	1545 2500 3453	3549	1736 2690 3644	2786 3740	1927 2881 3835	11	95 1 10 2 19 3 29
	4884 5837 6790 7743 8696 9648 6590601	4979 5932 6886 7838 8791 9744 0696	5074 6028 6981 7934 8886 9839 0791	7076 8029 8982 9934 0886	5265 6218 7171 8124 9077 ō029 0982	5361 6314 7267 8220 9172 5125 1077	6409 7362 8315 9267 0220 1172	5551 6504 7457 8410 9363 ō315 1267	5647 6600 7553 8505 9458 0410 1362	5742 6695 7648 8601 9553 0506 1458		4 38 5 48 6 57 7 67 8 76 9 86
62 63 64 65 66 67 68 69	2505 3456 4408 5359 6310 7261	1648 2600 3552 4503 5454 6405 7356 8307	2695 3647 4598 5549 6500 7451	5644 6595 7546	2885 3837 4788 5740 6690 7641	3932 4883 5835	3076 4027 4979 5930 6881 7831	$4122 \\ 5074 \\ 6025$	3266 4218 5169 6120	6215 7166 8117		
4570 71 72 73 74 75	6600112 1062 2012 2962 3911	1157 2107 3057 4006	0302 1252 2202 3151 4101	0397 1347 2297 3246 4196	0492 1442 2392 3341 4291	9637 0587 1537 2487 3436 4386	0682 1632 2582 3531 4481	4575	0872 1822 2772 3721 4670	0967 1917 2867 3816 4765	95	
76 77 78 79 4580	5809 6758 7706 8655	4955 5904 6853 7801 8750	5999 6948 7896 8844	6094 7042 7991 8939	7137 8086 9034	6284 7232 8181 9129	9224	6473 7422 8370 9318	6568 7517 8465 9413	6663 7612 8560 9508		
81 82 83 84 85	6610551 1499 2446	1593 2541	0740 1688 2636	0835 1783 2730		0077 1025 1972 2920 3867	1120	0266 1214 2162 3109 4056	1309 2257 3204	1404 2351		
86 87 88 89	4341 5287 6234 7181	4435 5382 6329 7275	4530 5477 6423 7370	4625 5571 6518 7464	4719 5666 6613 7559	4814 5761 6707 7654	4909 5855 6802 7748	5003 5950 6897 7843	5098 6045 6991 7938	5193 6139 7086 8032		
91 92 93 94	9073 6620019 0964	9168	9262 0208 1154	$\begin{array}{c} 9357 \\ 0303 \end{array}$	9451 0397 1343	0492 1437 2383	9640 0586 1532 2477	9735 0681 1626	9830	9924 0870 1815		94 1 9 2 19 3 28
95 96 97 98 99	3800 4745 5690	2950 3895 4840 5784 6729	3989 4934 5879	5973		3328 4273 5217 6162 7106	4367 5312 6256	3517 4462 5406 6351 7295	5501 6445	3706 4651 5595 6540 7484		3 28 4 38 5 47 6 56 7 66 8 75 9 85
N.	0	1	$\frac{1}{2}$	3	4	$\left \frac{150}{5} \right $	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

78]	LOGAR	ITHM	Ś		N.	4600	0 L.	662
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4600	6627578	7673	7767	7862	7956	8050			8334	8428	-	
01	8522	8617	8711	8805		8994		9183		9372		95
02		9561		9749			ō032			ō315	1	1 10
03		(0881		1070				2 19 3 29
04	1353	1447	1542	1636		1825	1919	2013	2108	2202		4 38
05	2296		2485	2579		2768				3145		5 48 6 57
06			3428			3711	1	3899		4088		6 57 7 67
07	4182			4465		4653		4842				8 76
08			5313	5407		5596			ł			9 86
09	6067			6350	1	6538				6915		
4610	7009		1	7292	7386	7480			7763			
11	7951		8140	8234		8422	8516	8610	8705			
12		8987					9458			9740		
13	9835		0023			0305		ō494		0682		
14			0964			1247		1435		1623		
15	1717		1905	1999			2282	2376				
16	2658						3222			3505		
17	3599			3881			4163			4445		
18	4539			4821		5009		5198				
19	5480		5668	5762		5950		6138		6326		
4620	6420		6608	6702		6890				7266	94	1
21			7548			1	7924					
22		8393		8581		8769		8957		9145		
23			9427	9521		1	9803			1		
24	6650178		0366			0648		0836		1023		
25	1117		1305	1399	1493	1587	1681	1775		1962		
26			2244				2620					
27		3089		3277			3558			3840	ļ	
28 29		4027 4966	$\frac{4121}{5059}$			5341	4497	4590 5529	4684 5622	4778 5716		
4630		5904			6185	6279		6466				
31	6748 7686		$\begin{array}{c} 6935 \\ 7873 \end{array}$	7029 7967		7217	7310 8248			7592 8529		
32 33	8623		8810	8904	1			9279				
34		9654	9748		9935	0029						
			0685	0778						1341		
35 36	1434	$\begin{array}{c} 0591 \\ 1528 \end{array}$	-	1715	- 1		1996					
37				2652			2933					
38	3307	3401			3682		3869	3963		4150		
39	4244		4431	4525		4712	4805	4899		5086		
4640		1	5367				1					
41	6116	6209	6303			6584	6677	6771	6864			
42	7051	7145	7238	7332	7426		7613					94
43			8174		8361		8548					1 9
44			9109				9483					2 19
45		9951		J		ō325	ō418	0519	ō605	ō699		3 28 4 38
46	6670792					1259				1633		5 47
47		1820			2101	2194	2287		2474			6 56
48		2755			3035	3128	3222	3315	3409	3502		7 66 8 75
49		3689			3969	4063		4249		4436		9 85
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
- 11	· ·	-	~ 1	-	-	-	9 1	- 1				

,

N.	46500 I	. 66	7	0	F NU	MBER	s.					79
N.	0	1	2.	3	4	5	6	7	8	9	D	Pro.
4650	6674530	4623			4903		5090	5183	5277	5370		
51	5463	5557	5650	5744	5837	5930	6024	6117		6304		93
52	6397		_			1	6957			7237		1 9
53	7331	7424			7704	1.1	7891	1	8077			2 19
54	8264	8357	8450	8544	8637	8730	8824	8917	9010	9104	1	
55	9197	9290	9383	9477	9570	9663	9757	9850	9943	$\bar{0}036$		4 37 5 47
56	6680130	0223	0316	0410	0503	0596	0689	0783	0876	0969		6 56
57	1062	1156	1249	1342	1435	1529	1622	1715				7 65
58	1995	2088	2181	2275	2368			2647				8 74 9 84
59	2927	3020	3114	3207	3300	3393	3486	3580	3673	3766		3 04
4660	3859	3952	4046	4139	4232	4325	4418	4511	4605	4698		
61		4884			5164					5630		
62		5816						6375		i 1.		
63	6654	6747	6840	6934	7027			7306		7492		
64		7679						8237		8423		
65	8516	8610	8703	8796	8889	8982	9075	9168	9261	9354		
66		9540	- 1					ō099				
	6690378	1						1029				
68		1402						1960				
69		2332					2797		2983		93	
4670		3262				3634	3727	3520	3913	4006		
71		4192						4749		4935		
72		5121						5679	- 1	5865		
73		6051						6608		6794		
74		6980						7537	7630	7723		
75								8466		8652		}
76		8838						9395		9581		
77		9767						0324		Ō509		
78	6700602							1252		1438		
79		1623						2180		2366		
4680		2551]]		3108		3294		
81		3479						4036			,	}
82		4407						4963				
83		5334			5613			5891		6076		
84	6169				6540	6632		6818		7003		
1		ł					- 1	7745	- 1			
85 86		7189 8116						8672		7930		
87		9042						9598				
88		9969						$\bar{0}524$				
	6710802							1451				
4690					2099							
91	2654	2747	9830	2000	3005	2191	3910	3302	2305	2002		
92		3673				4049	4125	4228	7300	4419		
93		4598						5153		5338		$\begin{vmatrix} 92 \end{vmatrix}$
94		5523						6078		6263		$\begin{vmatrix} 1 & 9 \\ 2 & 18 \end{vmatrix}$
												3 28
95		6448				6818		7003	7096	7188		4 37
96		7373						7928				5 46 6 55
97		8298			8575	8668		8853		9038		7 64
98 99			9315		9500	9592		9777		9962		8 74
		0147	$\frac{0239}{2}$	$\frac{0332}{2}$	$\frac{0424}{4}$	$\frac{0517}{5}$	0609	0701	0794	0886	_	9 83
N. 1	0	1	2	3	4	5	6	7	8	9	D	Pts.

80			7		LOGAE	RITHM	ıs		N.	4700	οL.	672
N.	0	1	2	3	[4	5	6	7	8	19	$\ \widehat{\mathbf{D}} \ $	Pro.
4700	6720979	1071	1163	1256	1348	1441	1533	1625	$\overline{1718}$	1810		
01		1995			2272	2364	2457	2549	2642	2734		93
02					3196	3288	3380	3473	3565	3657		1 9
03		3842		4027		4211	4304			4581		2 19
04	4673	4765	4858	4950	5042	5135	5227	5319	5412	5504		3 28 4 37
05	5596	5689		5873	5965	6058			6335	6427		5 47
06	6519		6704			6981	7073	7165	7257	7350		6 56
07	7442		7627			7903	7996	8088	8180	8272		7 65 8 74
08			8549			8826	8918	9010	9102	9195		9 84
09	9287			- 1	9656	9748	9840	9932	$\bar{0}025$	ō117		
4710	6730209	0301	0393	0486	0578	0670	0762	0854	0947	1039		
11	1131	1223	1315	1408	1500	1592	1684	1776	1868	1961		
12	2053		2237				2606		2790		-	
13	2974		3159		3343		3527		3712	3804		
14	3896	3988	4080	4172	4264	4356	4449	4541	4633	4725		
15	4817	4909	5001	5093	5185	5277	5370	5462	5554	5646		
16	5738	5830	5922	6014	6106		6290					
17	6659	6751					7211				İ	
18	7579	7671	7763	7856	7948	8040	8132	8224	8316	8408		
19	8500	8592	8684	8776	8868	8960	9052	9144	9236	9328		
4720	9420	9512	9604	9696	9788	9880	9972	ō064	ō156	ō248	92	
	6740340						0892				34	
22			1444				1812					
23	2179	2271	2363	2455	2547		2731					
24	3099	3191	3283			3559	3650	3742	3834	3926		
25		- 1	4202	- 1	4386	4478	4570	4661	4753	4845		
26			5121				5489		5672			
27			6040		6224	1 1	6407					
28		6867	6958		7142		7326					
29		7785			8060		8244					
4730	1	8703	8795	8887	8979	9070	9162	9254	9346	0/35		
31			9713		9897		ō080					
			0631			0906						
33			1549		1732		1916					
34			2466			2741	2833	2925	3016	3108		
35	i		3383		3567	3658	3750	3949	3934	4025		
36			4300		4484		4667		4850			
37			5217				5584					
38			6134		6317		6501		6684			
39			7050		7234	7325	7417					
4740	- 1		- 1	- 1	8150	8242	8333	8495	8516	8608		
41			8883				9249					
42			9799				ō165					00
			0714		0897		1081					$\begin{array}{c} 92 \\ 1 & 9 \end{array}$
44	1447		1630		1813		1996			2271		2 18
45		- 1	2545		2728	1 1						3 28
45 46			3460		3643	3735	2911 3826			3186 4101		4 37 5 46
47			4375		4558		4741	7833	4094			6 55
48	5107		5290		5473		5656			5930		7 64
49	6022		6205		6387	6479	6570		6753			8 74
N.	0		$\frac{0200}{2}$					$\frac{333}{7}$			1	9 83
1N.	U	1	2	$3 \mid$	4	5	6	- 1	8	9	D	Pts.

N. 4	47500 L	. 676	;	(OF NU	MBERS	S.					81
N.	0	1	2	3	4	5	6	$\overline{7}^{-}$	8	9	D	Pro.
$\begin{array}{c} \overline{4750} \\ 51 \end{array}$	7850	7942	8033		8216	7393 8307			_			91 1 9
52 53 54		$8856 \\ 9770 \\ 0683$	9861	9952	$ \begin{array}{r} 9130 \\ \hline 0044 \\ 0957 \end{array} $	$ \bar{0}135 \\ 1049 $	$\bar{0}226$	5318 1231	$\bar{0}409$			2 18 3 27 4 36
55 56		2510			1871 2784		2053 2966 3879	3058	3149	3240		5 46 6 55 7 64
57 58 59	4244	3423 4336 5248	4427	4518	4609	4701	4792 5705	4883				$\begin{array}{c c} 8 & 73 \\ 9 & 82 \end{array}$
4760 61	6982	6161 7073	7164	7255	6434 7347 8259	7438	6617 7529 8441	6708 7620	7712	6891 7803		
62 63 64	8806	8897 9809	8988	9079	9171	9262	9353 0264	9444	9535	9626		
65 66	1540		1723	1814	0994 1905 2816	1996	1176 2087 2998	2178	2269	2360		
67 68 69	3362	3454 4364	3545		3727		3909	4000	4091	4182		
4770 71	6094		6276	6367	5548 6458	5639 6549	6640	6731	6822	6003 6913		
72 73 74	7914	8005 8915	8096	8187		8369	7550 8460 9370	8551	8642	8733	91	
75 76	6790643		0825	0916	1007	1098	$\bar{0}279$ 1189	1280	1371	1461		
77 78 79	2461	$1643 \\ 2552 \\ 3461$	2643				2098 3007 3916		3189	3279		
4780 81		4370 5278	5369	4552 5460	5551		5732		5914	6005		
82 83 84	7004	6187 7095 8002	7185	7276 8184		6550 7458 8366		7639	7730	6913 7821 8729		
85 86	9727	8910 9818	9908		$\bar{0}090$	ō181	1	$\bar{0}362$		Ō544		
87 88 89	1541	$ \begin{array}{c} 0725 \\ 1632 \\ 2539 \end{array} $	1723	1814	1904	1088 1995 2902		1269 2176 3083	2267	2358		
4790 91	4262	4352	4443	4534		4715	4806	4896	4987	5077		
92 93 94	6074	5259 6165 7071	6256	6346		5621 6527 7433	6618	5802 6709 7614		6890		$\begin{array}{c c} 90 \\ 1 & 9 \\ 2 & 18 \end{array}$
95 96	8792	7977 8882	8973	9063			9335	8520 9426	8611 9516	8701 9607		3 27 4 36 5 45
98 98 99		9788 0693 1598	0783	$9969 \\ 0874 \\ 1779$			$ \begin{array}{r} \bar{0}240 \\ 1145 \\ 2050 \end{array} $	1236				6 54 7 63 8 72 9 81
N.	0	1	$\frac{1000}{2}$	3	$\left \frac{1660}{4} \right $	$\left \frac{1000}{5}\right $	6	7	8	9	$\overline{\mathbf{D}}$	9 .81 Pts.

82				L	OGAR	ITHM	S		N. 4	48000) L.	681
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
$\overline{4800}$	6812412	2503	2593	2684	$\overline{2774}$	2865	2955	3046	3136	${3227}$		
01	3317		3498		3679	3769	3860	3950	4041			91
02		4312					4764		4945			1 9
03	5126	1	5307			5578			5849			2 18 3 27
04		6120	6211		6392	6482		6663		6844		4 36
05	6934		7115	7205	7295	7386	7476	7567	7657	7747		5 46 6 55
06		7928		8109		8289	8380		8561			7 64
07 08		8832 9735		$\frac{9012}{9916}$	9103	$ 9193 \\ \bar{0}096$		0277	9464			8 73
09	6820548			0819		0999	1090		0367 1270			9 82
			l '	r [
4810 11	1451	1541 2444	$\frac{1631}{2534}$	$\frac{1722}{2624}$	1812 2715	1902 2805	1992 2895	$2083 \\ 2985$		2263		
12		3346		3527		3707		3888				
13		4249	4339	4429		4610			4880			
14		5151		5331		5512				5873		
15		6053		6233		6414	6504	6594				
16	6865	6955		7135		7316			7586			
17		7857				8217		8398				
18	8668	8758	8848	8938	9029	9119	9209		9389			
19	9569	9659	9750	9840	9930	$ \bar{0}020 $	·õ110	$\bar{0}200$	ō290	$\bar{0}380$		
4820	6830470	0560	0651	0741	0831	0921	1011	1101	1191	1281		
21	1371	1461	1551	1642		1822	1912	2002	2092			
22	2272	2362		2542		2722			2993			
23	3173			3443		3623			3893	. 1		1
24		4163	- 1	4343		4523	4613	4703	4793		90	1
25	4973	5063		5243		5423	5513					
26	5873	5963		6143		6323	6413					
27		6863	7853	7043 7942		7223		7403				
28 29	$\begin{array}{c} 7673 \\ 8572 \end{array}$	7763 8662	8752	8842	8032 8932	8122 9022		$\frac{8302}{9202}$				
1	1	9561	1	9741	9831	1 1						
$\begin{array}{c} 4830 \\ 31 \end{array}$	$ \begin{array}{c c} 9471 \\ 6840370 \end{array} $	0460	0550	0640	0730	$9921 \\ 0820$		Ö101	ō191 1089	_		
32	1269	1359	1	1539	1629	1719			1988			
33	2168	2258		2438	2527	2617	2707	2797	2887	2977		1
34	3066	3156		3336	3426	3516		3695	3785	3875		
35	3965	4055	4144	4234	4324	4414	4504	4594	4683	4773		
36	4863	4953		5132	5222	5312			5581	5671		
37	5761	5851	5940	6030	6120	6210	6300	6389	6479	6569		
3 8	6659	6748	6838	6928	7018	7107		7287	7377	7466		,
39	7556	- 1	1	7825	7915	8005	8095	8184	8274	8364		
4840				8723	8813			9082				
41	9351			9620			9889		$\bar{0}068$			
	6850248			0517	0607		0786	-	0965			90
43	$\begin{array}{c} 1145 \\ 2041 \end{array}$	$\frac{1234}{2131}$		$\frac{1414}{2310}$	1503 2400	1593 2490	$\frac{1683}{2579}$		$1862 \\ 2759$			1 9 2 18
44												2 18 3 27
45	2938			3207	3296	3386		3565	3655			4 36
46		3924		4103			4372					5 45 6 54
47 48		4820 5716		4999 5895	5089 5984	5178 6074	5268 6164	5357 6253	5447 6343	5537 6432		7 63
49	6522	6611		6791	6880	6970		7149	7238			8 72 9 81
N.			$\frac{0.01}{2}$	$\frac{0.31}{3}$		$\left \frac{65.6}{5}\right $	$\frac{1033}{6}$	7	8	9	T	
14.	0	1	Z	ర	4	1 0	0	1	0	9	D	Pts.

N. 4	18500 L	. 685)	C	F NU	MBER	s.					83
N.	0.	1	2	3	4	5	6	7	8	9	D	Pro.
$\frac{1}{4850}$			7596 8492		7776 8671		7955 8850		8134 9029			89
52	9208	9297			9566 0461		9745 0640	9834 0729		ō013		$\begin{vmatrix} 1 & 9 \\ 2 & 18 \end{vmatrix}$
54	6860103 0998	1087			1356		1535		1713			$\begin{bmatrix} 3 & 27 \\ 4 & 36 \end{bmatrix}$
55	1892		2071		2250		2429		2608			5 45 6 53
56 57		2876	$ 2966 \\ 3860$	3055	3145 4039	$\begin{vmatrix} 3234 \\ 4128 \end{vmatrix}$	$\begin{vmatrix} 3323 \\ 4217 \end{vmatrix}$	3413	3502 4396			7 62
58		4665	4754	4843	4933	5022	5111	5201	5290	5380		$\begin{bmatrix} 8 & 71 \\ 9 & 80 \end{bmatrix}$
59				5737	ı		6005		6184			
4860		6452 7346		6631 7524	6720 7614	$ 6809 \\ 7703$	$ 6899 \\ 7792$		7078 7971	$\begin{array}{c} 7167 \\ 8060 \end{array}$		
62	8150	8239	8328	8418		8596	8685	8775	8864	8953		
63		9132 0025				11	$9578 \\ \bar{0}471$		9757 5650	9846 0739		
65							1364		1543			
66		1810				1 3	2257		2435			
67 68		2703 3595				1	$\begin{array}{c} 3149 \\ 4041 \end{array}$		$\begin{vmatrix} 3327 \\ 4219 \end{vmatrix}$			
69		4487		4665	4755	/	4933	5022	5111	5200		
4870		1 1			5646	5735				6092		
71 72		6270 7162		6449 7340		6627 7518		7697	6895 7786			
73	7964	8053	8142	8231	8321	8410	8499	8588	8677	8766		
74		8944						9479		1	-	
75 76	9746 6880637	9835 0726			0103		ō281 1171		ō459 1349	ō548 1439		
77		1617						2151				
78		2507					2952	1	3130			
79 4880	3308 4198		4376	3575	3664 4554		3842 4732			4109	89	
81		5177					5622		· ·	5889		
82	5978		6156		6334		6511	6600	. 1	6778		
83 84	6867 7757	6956 7845				7312 8201	7401 8290	7490 8 3 79	7579 8468	7668 8557		
85		8735				1	- 1	9268		9446		
86	9535	9624	9712	9801	9890	9979	006S	ō157	0246	0335		
87 88	6890423 1312	1401		$0690 \\ 1579$			0957 1845		- 1	1223 2112		
89		2289					2733			3000		
4890						3533	3621	3710				
91 92	3977 4864	4965	5042		4332 5220	4421 5308	4509 5397	4598 5486	4687 5575	4776 5663		00
93	5752	5841	5930	6018	6107	6196	6285	6373	6462	6551		88 1 9
94		6728		6906		7083				7438		2 18 3 26
95 96		7616 8503	$7704 \\ 8591$		7882 8769	7971 8858	8059 8946			8325 9212		4 35 5 44
97			9478	1	9656		9833			$\bar{0}099$		6 53
	6900188				0542		0720		1	0986		7 62 8 70
99 N			1252	$\frac{1340}{2}$	$\frac{1429}{4}$	$\frac{1518}{5}$	$\frac{1606}{6}$	$\frac{1695}{7}$		$\frac{1872}{0}$	<u></u>	9 79
.N.	0	1	2	3	4	0	0	1	8	9	D	Pts.

84					LOGA	RITHN	1S		N.	4900	0 L	. 690
N.	0	1	2	3	4	5	6	17	8	9	$\parallel \mathrm{D}$	Pro.
4900	6901961									2758		-
0					3201					3644		89
02					4087			4353				1 9 2 18
0:			4796					5239				3 27
04	1	İ	1	1		11			1	6302		4 36
0:	1					6833						5 45 6 53
06		i	7452	1	7630 8515	7718	8 7807 8 8692			8072		7 62
07	1	8249 9134	1	9311		11		9665	8869 9753	1		8 71
09		0019			0284		3 5461					9 80
		1			1	11		1				
4910		t		$1080 \\ 1965$		1257 2141		1434 2318		3		
11 12			2760				3114					
13				3733			3998					
14				4617			4882					
15	ì	i i		5500		5677	1	5854		1 1		
16		6207	6295			6560	2	6737				
17				7267		7444	1	7620				
18			8062			8327	1	8503		8680		
19			8945	9033		9210	9298	9386	9474	9563		
4920	9651	9739	9828	9916	ō004	$\bar{0}092$	ō181	ō269	0357	Ō445		
21		0622	0710				1063			1328		
22		1504				1857		2034				
23	2298	2387	2475	2563	2651	2739			3004			
24	3180	3269	3357	3445	3533	3621	3710	3798	3886	3974		
25	4062	4151	4239	4327	4415	4503	4591	4680	4768	4856		
26	4944	5032	5120	5209	5297	5385	5473	5561	5649	5737		
27	5826				6178	6266			6531			
28	6707				7059	7148						
29	7588	7676	- 1	- 1	7941	8029	8117	8205	8293	- 1		
4930					8822	8910		9086		9262		
31		9438			9702	9790		9967				
32					0583	0671		0847	0935			
33		1199 2079			1463 2344	1551	1639 2520		1815	- 11	88	
34			- 1			2432		1	2696		00	
35		2960		3136						11		
36		$\frac{3839}{4719}$		4015 4895					4455	4543		
37					5863	5951	5159 6039		5335 6214	5423 6302		
$\frac{38}{39}$		6478		- 1	6742	6830			7094			
		7357			- 11	1	7797	1		- 11		
$\begin{array}{c} 4940 \\ 41 \end{array}$		8236					8676					
42			9203		9379			9643				00
43			0082		$\bar{0}258$		ō433		i			$\begin{array}{c c} 88 \\ 1 & 9 \end{array}$
44					1136			1399		1575		2 18
}			1839	1926	- 11		2190			- 11		3 26
45 46	1				2892		3068			3331		4 35 5 44
47	3419				3770			4034		$\frac{3331}{4209}$		6 53
48					4648			4911		5087	Ì	7 62 8 70
49					5526			5789		5964		9 79
N.	0	1	2	3	4	$\overline{\tilde{5}}$	6	7	8	9-1	$\overline{\mathbf{D}}$	Pts.
7 4 .	7 1	-	- 1		- 11							

-

N.	49500 I	. 69	4	(of NU	MBER	s.					85
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
4950	6946052			6315		6491		6666	6754	6842		
51			1		7280		7456					87
52					8157		8333					1 9
53					9034		9209					2 17 3 26
54	9560	964S	9735	9823	9911	9998	ō086	0174	ō 261	$\bar{0}349$	88	4 35
55	6950437	0524	0612	0700	0787	0875	0962	1050	1138	1225		5 44
56	1313	1401			1663		1839		2014	2102		6 52
57	2189				2540	2627	2715	2802	2890	2978		7 61 8 70
58	3065	3153	3240	3328	3416	3503	3591	3678	3766	3854		9 78
59		4029	4116	4204	4291	4379	4467	4554	4642	4729		
4960	4817	4904	4992	5079	5167	5255	5342	5430	5517	5605	1	1
61	5692			5955			6217			6480		İ
62	6568			6830			7093					ł
63				7705			7968			8230		
64	8318			8580			8843					
					9542	9630		9805	1			
65	9193						0592			- 1		
	6960067											
67				1204	2166		$1466 \\ 2340$					
68							3214			3477		
69	2690			2952								
4970	3564			3826			4088					
71	4438				4787		4962					
72				5573		,	5835					1
73	6185			6447		6621		6796		6970		
74				7320		7494	7582	7009	7756	7844		
75				8193			8455			-		
76				9066			9327					
77				9938			ō200					
	6970549						1072			1334		
79	1421	1508	1596	1683	1770	1857	1945	2032	2119	2206		
4980	2293	2381	2468	2555		2729		2904		3078		
81				3427			3689			3950		
82	4037			4299			4560					
83	4909			5170			5432		f	5693		
84	5780	5867	5955	6042	6129	6216	6303	6390	6477	6565		
85	6652	6739	6826	6913	7000	7087	7174	7261	7349	7436		
86	7523	7610	7697	7784	7871	7958	8045	8132	8220	8307		
87	8394	8481	8568	8655	8742	8829	8916	9003	9090	9177		
88					9613	9700	9787	9874	9961	0 048		
89	6980135	0222	0309	0396	0483	0570	0657	0744	0831	0918		
4990	1005	1092	1180	1267	1354	1441	1528	1615	1702	1789	87	
91				2137			2398			2659		
92						3181				3529		56
93	3616	3703	3790	3877	3964	4051				4398		1 9
94	4485	4572	4659	4746	4833	4920	5007	5094		5268		2 17 3 26
95	5355	5442	5520	5616	5703	5790	5877	5964	6050	6137		3 26 4 34
96	6224		6398			6659		6833		7007		5 43
97		7180		1		7528	7615	7702				6 52
98	7963		8136	8223		8397		8571	8658			7 60
99	8831				9179		9353	9439	9526			8 69 9 77
		$\frac{3010}{1}$	2	3	4	5	6	7	8	9		
N.	0										$\mid D \mid$	Pts.

N. O I 2 3 4 5 6 7 8 9 D Pro.	86	1				LOGA	RITHM	IS		N.	50000) L.	698
01 6990569 6655 6742 8829 9916 1003 1090 1176 1263 1350 1924 1611 1697 1784 1671 1958 2045 2131 2218 2218 2305 2302 2479 2565 2652 2739 2526 2913 2919 3056 877 2040 3173 3260 3347 3433 3520 3607 3694 3750 3867 3954 320 3607 3694 3750 3867 3954 320 3607 3694 3750 3867 3954 320 3607 3694 3750 3737 7424 300 3697 6777 7637	N.	0 -	1	2	3	4	5	6	7	8	9	D	Pro.
0.02	5000			9874	9961	ō047			$\overline{0308}$	0 395	$\overline{0482}$		
03	01	6990569	0655	0742	0829	0916	1003	1090	1176	1263	1350		87
04 3173 3260 3347 3433 3520 3607 3694 3760 3867 3954 376 056 05 4041 4128 4214 4301 4388 4475 4561 4648 4735 4522 06 4908 4995 5082 5169 5255 5342 5429 5516 5602 5689 07 5776 5863 5949 6036 6123 6210 6296 6383 6470 6556 08 6648 6730 6817 6903 6990 7077 7163 7250 7337 7424 09 7510 7597 7684 7770 7857 7944 8031 8117 8204 8291 12 7000111 0197 0284 0371 0457 0544 0630 0717 0804 0890 12 7000111 0197 0284 0371 0457 0544 0630 0717 0804 0890 13 09977 1064 1150 1237 1324 1410 1497 1585 1670 1757 14 1943 1930 2017 2103 2190 2276 2363 2450 2536 2623 15 2709 2796 2883 2969 3056 3142 3229 3316 3402 3489 16 3575 3662 3748 3835 3922 4008 4095 4181 4268 4354 17 4441 4528 4614 4701 4787 4874 4960 5047 5133 5220 18 5307 5393 5480 5566 5633 5739 5826 5912 5999 6085 19 6172 6258 6345 6432 6518 6605 6691 6778 6846 9051 19 6172 6258 6345 6432 6518 6605 6691 6778 6846 9051 22 8767 8854 8940 9027 9113 22 8767 8854 8940 9027 9113 23 9632 9718 9805 9891 9978 24 7010496 0583 0669 0756 0842 25 2871 3998 3175 3262 3318 3494 25 1361 1447 1534 1620 1706 26 2225 2311 2398 2484 2570 27 3089 3175 3262 3318 3494 28 3953 4099 4125 4212 4298 29 4816 4903 4989 5075 1662 5248 5334 5421 5507 5594 29 4816 4903 4989 5075 1620 5248 5334 5421 5507 5594 29 4816 4903 4989 5075 1562 5248 5334 5421 5507 5594 38 3629 8356 8442 8528 8614 39 9995 5081 1667 5254 5340 39 3444 3530 3616 3702 3788 39 3444 3530 3616 3702 3788 36 690 6976 7002 7148 7334 37 1720 1806 1892 1978 2064 37 1720 1806 1892 1978 2064 38 6800 6976 7002 7148 7334 39 3444 3530 3616 3702 3788 36 690 6876 7002 7148 7334 37 1720 1806 1892 1978 2064 37 1720 1806 1892 1978 2064 38 6800 6876 7002 7148 7334 38 6800 6876 7002 7148 7334 39 3444 3530 3616 3702 3788 38 6800 6876 7002 7148 7334 39 3444 3530 3616 3702 3788 38 6800 6876 7002 7148 7334 39 3444 3530 3616 3702 3788 38 680 680 6876 0002 1002 1002 1002 1002 1002 1002 100											2218		
05	03										3086	87	2 17
05	04	3173	3260	3347	3433	3520	3607	3694	3780	3867	3954		
07 5776 5853 5949 6036 6123 6210 6296 6383 6470 6556 6969 7510 7597 7684 7770 7857 78	05	4041	4128	4214	4301	4388				4735	4822		5 44
05	06												
Section Sect	07						6210	6296	6383	6470	6556		
09	08		1			1							
11	09	7510	7597	7684	7770	7857	7944	8031	8117	8204	8291		
11	5010	8377	8464	8551	8637	8724	8811	8897	8984	9071	9157		
12 7000111 0197 0284 0371 0457 0544 0630 0717 0804 0890 14 1543 1930 2017 2103 2190 2276 2363 2450 2536 2623 15 2709 2796 2883 2969 3056 3142 3229 3316 3402 3489 16 3575 3662 3748 3835 3922 4008 4095 4181 4268 4354 4354 4441 4528 4614 4701 4787 4874 4960 5047 5133 5220 518 5307 5393 5480 5566 5653 5739 5826 5912 5999 6085 19 6172 6258 6345 6432 6518 6605 6691 6778 6864 6951 5020 7037 7124 7210 7297 7383 7470 7556 7643 7729 7816 8335 8421 8508 8594 8681 222 8767 8854 8940 9027 9113 9199 9286 9372 9459 9545 239 9372 9459 9545 239 9372 9459 9545 239 2398 2484 2570 2657 2743 2830 2916 3002 27 3089 3175 3262 3348 3434 3321 3607 3694 3780 3866 28 3953 4039 4125 4212 4298 4385 4471 4557 4644 4730 2528 2946 4903 4989 5075 5162 5248 5334 5421 5507 5594 5594 5030 5685 5766 5853 5939 6025 6152 6386 6392 9086 3367 3099 3185 3271 3357 3357 3357 3367 3069 3175 3262 3348 3444 3521 3607 3694 3780 3866 3271 3670 3694 3780 3866 3271 3670 3694 3780 3866 3271 3670 3694 3780 3866 3271 3670 3694 3780 3866 3271 3670 3694 3780 3866 3271 3357 3357 3357 3357 3367 33	11			t		1	11			9937			
13		7000111	0197	0284			0544			1			
15					1237	1324	1410	1497	1583	1670	1757		
16	14	1843	1930	2017	2103	2190	2276	2363	2450	2536	2623	1	
16	15	2700	2796	2883	2960	3056	3149	3220					
17								4095	4181	4268	4354		
18 5307 5393 5480 5566 5653 5739 5826 5912 5999 6085 5020 7037 7124 7210 7297 7383 6605 6691 6778 6864 6951 691 5020 7037 7124 7210 7297 7383 6605 6691 6778 6864 6951 6981 77902 7999 8075 8162 8248 8335 8421 8508 8594 8681 8681 8335 8421 8508 8594 8681 8594 8681 8594 8681 8681 8481 8508 8594 8681 8681 8593 8403 8421 8508 8594 9654 8681 8410 8681 8681 8594 8681 8681 8561 8524 8508 8542 8508 8562 8562 8562 8562 8562 8562 8562 8562 8568 8562 8582 8561 8524 8													
19								1		1			
5020 7037 7124 7210 7297 7383 7470 7556 7643 7729 7816 8681 21 7902 7989 8075 8162 8248 8335 8421 8508 8594 8681 22 8767 8854 8940 9027 9113 9199 9286 9372 9459 9545 23 9632 9718 9805 9891 9978 6064 0151 0237 0323 0410 24 7010496 0583 0669 0756 0842 0929 1015 1101 1188 1274 26 2225 2311 2398 2484 2570 2667 2743 2830 2916 3002 2938 3434 3521 3607 3694 3780 3866 29 4816 4903 4989 5075 5162 5248 5334 5421 5507 5594 5030 5680 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td>								1			1 1		
21	1 1		1				7470						
22 8767 8854 8940 9027 9113 9199 9286 9372 9459 9545 9459 9545 9632 9718 9805 9891 9978 0064 0151 0237 0323 0410 1 <td< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1						1						
23 9632 9718 9805 9891 9978 0064 0151 0237 0323 0410 1 24 7010496 0583 0669 0756 0842 0929 1015 1101 1188 1274 1 25 1361 1447 1534 1620 1706 1793 1879 1966 2052 2138 2233 2348 2484 2570 2657 2743 2830 2916 3002 2338 348 344 3521 3607 3694 3780 3866 284 28498 4385 4471 4557 4644 4730 2836 2916 3002 2916 3002 3667 3693 3693 3693 6025 5162 5248 5334 5421 5507 5594 5594 5594 5594 5594 5594 5686 6776 5853 5939 6025 6112 6198 6284 6371 6457 7320 7336 322										1			
24 7010496 0583 0669 0756 0842 0929 1015 1101 1188 1274 25 1361 1447 1534 1620 1706 1793 1879 1966 2052 2138 26 2225 2311 2398 2484 2570 2657 2743 2830 2916 3002 27 3089 3175 3262 3348 3434 3521 3607 3694 3780 3866 28 3953 4039 4125 4212 4298 4355 4471 4557 4644 4730 29 4816 4903 4989 5075 5162 5248 5334 5421 5507 5594 5030 5680 5766 5853 5939 6025 6888 6975 7061 7147 7234 7320 31 6543 6629 6716 6802 6888 6975 7061 7147							1						
25 1361 1447 1534 1620 1706 1793 1879 1966 2052 2138 2484 2570 2657 2743 2830 2916 3002 3866 3866 28 3953 4039 4125 4212 4298 4385 4471 4557 4644 4730 3866 3866 28 3953 4039 4125 4212 4298 4385 4471 4557 4644 4730 4730 4866 4903 4989 5075 5162 5248 5334 5421 5507 5594 5594 5030 5680 5766 5853 5939 6025 6112 6198 6284 6371 6457 7320 7321 7324 7320 7324 7320 73417 7234 7320 7321 7324 7320 7348 7320 7347 7234 7320 7346 7477 7234 7320 7346 7549 7369 7322 7348						. 1							
26 2225 2311 2398 2484 2570 2657 2743 2830 2916 3002 3666 3694 3780 3866 3876 3866 3876 3866 3871 3866 3871 3872 3887 3860 3866 3873 3871 3873 3873 388269 3836 3911 <td< td=""><td>1 1</td><td></td><td>1 1</td><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td></td></td<>	1 1		1 1				1	1					
27 3089 3175 3262 3348 3434 3521 3607 3694 3780 3866 3866 28 3953 4039 4125 4212 4298 4385 4471 4557 4644 4730 4730 4816 4903 4989 5075 5162 5248 5334 5421 5507 5594 5504 5507 5594 56457 5680 5681 5710 6457 7320 7320 7320 7320 7361 7147 7234 7320 736 9522 9908 5771 165								1			1 1		
28 3953 4039 4125 4212 4298 4385 4471 4557 4644 4730 29 4816 4903 4989 5075 5162 5248 5334 5421 5507 5594 5030 5680 5766 5853 5939 6025 6112 6198 6284 6371 6457 31 6543 6629 6716 6802 6888 6975 7061 7147 7234 7320 32 7406 7493 7579 7665 7752 7838 7924 8010 8097 8183 33 8269 8356 8442 8528 8614 8701 8787 8960 9046 34 9132 9218 9305 9391 9477 9563 9650 9736 9822 9908 35 9995 5081 1067 5254 5340 2926 3013 3099 3185 3271													
29 4816 4903 4989 5075 5162 5248 5334 5421 5507 5594 55030 5680 5766 5853 5939 6025 6112 6198 6284 6371 6457 7320 32 7406 7493 7579 7665 7752 7838 7924 8010 8097 8183 8269 8356 8442 8528 8614 8701 8787 8873 8960 9046 9046 934 9132 9218 9305 9391 9477 9563 9650 9736 9822 9908 9086 9046 9046 934 9332 9476 9563 9650 9736 9822 9908 9685 9771 1638 377 1720 1806 1892 1978 2064 2151 2237 2323 2409 2495 3874 3814 3530 3616 3702 3788 3874 3961 4047 4133 4219 426 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,				- 1				
31 6543 6629 6716 6802 6888 6975 7061 7147 7234 7320 7						- 1							
32 7406 7493 7579 7665 7752 7838 7924 8010 8097 8183 8483 842 8528 8614 8701 8787 8873 8960 9046 9042 9049 9049 908		0080	6690	5853									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1								1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				- 1							1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						- 1			1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7020857	0943	1030	1116	202				1	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		1806	1592	1918	2004) i			- 1	11		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	1				- 1		- 1	- (1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,								1	1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									1		. 11		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1					1	1	- 1	1		. 11		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44	7751	1031	1923	0003	0093							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45	8612	8698	8784	8870	8956							4 34
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46	9472											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. 11		
			1								1.1	0.0	8 69
N. 0 1 2 3 4 5 6 7 8 9 D Pts.			2140	-									9 77
	N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

N.	50500	L. 70	3	(OF NU	MBER	s.					87
N.	0	1	2	/3/	4	5	6	7	8	9	D	Pro.
5050							3430					
51					4118		4290					86
52	4633	4719	4805	4891	4977	5063	5149	5235	5321	5407		1 9
53	5493	5579	5665	5751	5837	5923	6009	6095	6181	6266		2 17 3 26
54	6352	6438	6524	6610	6696	6782	6868	6954	7040	7126		4 34
55		7298					7727	7813	7899	7985		5 43 6 52,
56					8414		8586	8672	8758	8844		7 60
57					9273		9445	9531	9617	9702		7 60 8 69
58					ō132		ō303	1				9 77
59	7040647	0733	0818	0904	0990	1076	1162	1248	1334	1419		
5060	1505	1591	1677	1763	1848	1934	2020	2106	2192	2278		
61	2363	2449	2535	2621	2707	2792	2878	2964	3050	3136		
62	3221	3307	3393	3479	3565	3650	3736	3822	3908	3993		
63		4165				4508	4594	4680	4765	4851		
64	4937	5023	5108	5194	5280	5366	5452	5537	5623	5709		
65	5794	5880	5966	6052	6137	6223	6309	6395	6480	6566		
66		6738					7166			7423		
67		7595					8023			8280		
68		8452					8880					
69		9309				9651			9908			
5070	7050080		1	0337			0594	0679	0765	0850		
71		1022					1450					
72		1878					2306					
73		2734					3162					
74		3590					4018					
75		4446					4874					
76		5302					5729			5986		
77		6157					6585					
78		7012					7440					
79		7868					8295					
5080		8723					9150	1				
81		9577					0005					
82							0859					
83		1287					1714					
84		2141					2568					
1			1		- 1		1			1		
85		2995 3849					3422					
86							4276					
87 88		4703 5556		5727	5812		5130 5983					
89		6410		6581			6837					
				- 1			- 1					
5090					7519							
91		8116					8543					
92		8969			9225		9396					85
93		9822			0078		ō248					1 9
94					0930		1101	ì				2 17 3 26
95							1953					4 34
96		2379		2550			2805					5 43
97		3232		3402			3658					6 51 7 60
98		4083		4254			4509			4765		8 68
99					5191		5361			5617	86	9 77
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

88				L	OGAR	1THM:	s		N. 5	51000	L.	707
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
$\overline{5100}$	7075702	5787	5872	5957	6042	6128	$\overline{6213}$	6298	6383	6468		
01	6553	6638	6724			6979	7064	7149	7234	7319		86
02	7405	7490	7575	7660	7745	7830	7915	8000				1 9
-03			8426							9022		2 17
04	9107	9192	9277	9362	9447	9532	9617	9702	9787	9872	1	3 26
05	9957	$\bar{0}043$	ō128	0213	ō298	$\bar{0}383$	Ö 468	Ō553	0638	ō723		4 34 5 43
	7080808			1063	1148	1233	1318	1403	1488	1574		6 52
07	1659	1744	1829	1914	1999	2084	2169	2254	2339	2424		7 60
08			2679			1		3104		3274	05	8 69 9 77
09	3359	3444	3529	3614	3699	3784	3869	3954	4039	4124	85	9 11
5110	4209	4294	4379	4464	4549	4634	4719	4804	4889	4974		
11	5059	5144	5229	5314	5399	5484	5569	5654	5739	5823		
12	5908	5993	6078	6163	6248	6333	6418	6503	6588	6673		
13	6758	6843	6928	7013	7098	7183	7268	7352	7437	7522		
14	7607	7692	7777	7862	7947	8032	8117	8202	8287	8371		
15	8456	8541	8626	8711	8796	8881	8966	9051	9136	9220		
16	9305	9390	9475	9560	9645	9730	9815	9900	9984	ō069		
17	7090154	0239	0324	0409	0494	0579	0663	0748	0833	0918		
18	1003	1088	1173	1257	1342			1597				1 1
19	1851	1936	2021	2106	2191	2275	2360	2445	2530	2615		
5120	2700	2784	2869 ¹	2954	3039	3124	3209	3293	3378	3463		
21	3548	3633	3717	3802	3887			4141				
22	4396	4481	4565	4650	4735			4989				
23	5244	5328	5413	5498	5583			5837		6006		
24		6176	6261			6515	6600	6684	6769	6854		
25	6030	7023	7108	7193	7278	7362	7447	7532	7617	7701		
26	7786	7871	7955	8040	8125			8379				
27	8633	8718	SS03	8887	8972	9057	9141	9226	9311	9395		
28		9565	9650	9734	9819	9904	9988	0073	ō158	0242		
29	7100327	0412	0496	0581	0666	0750	0835	0920	1004	1089		
5130	1174	1258	1343	1428	1512	1597	1682	1766	1851	1936		
31			2189							2782		
32	2866	2951	3036	3120	3205	3290	3374	3459	3543	3628	1	
33		3797	3882	3966	4051	4136	4220		4389			
34	4559	4643	4728	4812	4897	4982	5066	5151	5235	5320		1
35	5404	5489	5574	5658	5743	5827	5912	5996	6081	6166		
36		6335	6419	6504	6588			6842	6927	7011		
37	7096		7265					7687		7856		
38	7941	S026	8110	8195	8279	8364	8448	8533	8617			
39			8955			3 1		9378	1			
5140	9631	9716	9800	9885	9969	0054	0138	0223	0307	0392		
41	7110476	0561	0645	0729	0814	0898	098	3 1067	11159	2 1236		
4%	132	1 1405	1490	1574	1659					2081		85
45			2334			2587	267	2 2756	284			11 5
44	3010	0 3094	3178	3263	3347	343	2 351	6 360	1 368	3769		2 17 3 20
4:	395	1 3939	4023	4107	4191	1427	6 436	0 444	5 452	9 4613	1	4 3
4			4867				0 520	4 528	537	3 5457	1	5 43
4			5710				4 604	8 613	2 621	7 6301		6 5
4			1	6638			7 689	2 697	6 706	0 7145		8 6
4	1		1							4 7988	li	9 7
N.	1	1	2	3	4	5	$\overline{6}$	7	8	9	I	Pts.
IA.		1	1 ~	1 0	1 -x	11 0	1 0	1		1 '	11 2	1

N. 5	51500 L	. 711		(OF NU	MBER	s.					89
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5150	7118072	8157	8241	8325	8410	8494		8663		8831		
51		9000					9421			9674		84
52					ō096 0939		0264	0349 1191		$\begin{array}{c} 0517 \\ 1360 \end{array}$		$egin{bmatrix} 1 & 8 \ 2 & 17 \end{bmatrix}$
53. 54	7120601	1528			1781	1	1950					3 25
			2455	2539	i	1	2792			3045		4 34 5 42
55 56		3213						3719		1		6 50
57		4056			4308		4477	4561		4729		7 59 8 67
58		4898				5234	5319	5403	5487	5571		8 67 9 76
59	5655	5739	5824	5908	5992	6076	6160	6245	6329	6413		
5160	6497		6665	6750	6S 3 4		7002	7086		7254		
61		7423		7591				7928		8096		
62		8264		8432	1			8769				
63 64	9021	9105	9189 5031	9274 0115			5367	9610 ō451	$\frac{9694}{5535}$			
				- 1		1	1208	i 1		1		
66	7130703	1628		1796			2048			2301		
67		2469						2973				
68		3309					3729					
69	4065	4.149	4233	4317	4401	4485	4569	4653	4737	4821	64	
5170	4905	4989	5073	5157	5241	5325	5409	5493	5577	5661	84	
71		5829				1 1		6333		6501		
72		6669			6921		7089		7257	7341		
73 74		7509 8348					7928 87 6 8	8012 88 52				
		9187				1 1	9607					
75 76		0027						0530				
	7140782							1369				
78	1620	1704	1788	1872	1956		2124					
79	2459	2543	2627	2711	2795	2878	2962	3046	3130	3214		
5180		3381			3633	3717	3801	3884	396 8	4052		
81		4220					4639		4806			
82		5058 5896			6147	6231	5477 6315	5561 6399		5728 6566	-	'
83 84	5812 6650	6734				7069						
85		7571		7739			7990			1		
86		8409						8911				
87	9162	9246	9330	9414	9497	9581	9665	9749	9832	9916		
	7150000							0586				
89	0837		1004	1	1171	1	1339			1590		
5190		1757				1		2259				
91		2594								3263		
92 93		$\frac{3430}{4267}$					3849 4685		$\frac{4016}{4852}$	4100 4936		83
94		5103			5354		5521			5772		$\begin{vmatrix} 1 & 8 \\ 2 & 17 \end{vmatrix}$
95		5939					6357	[6608		3 25
96		6775	i					7276		1		4 33 5 42
97		7611			7861		8029)	1	8279		6 50
98		8446				11	8864		9031			7 58 8 66
99		9282						9783	l			9 75
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

90				and and any of the same	LOGAR	ITHM	S		N	52000	L.	716
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
5200	7160033	0117	0200	0284	0367	0451	$\overline{0535}$	0618	$\overline{0702}$	0785		
01	0869	0952	1036	1119	1203	1286			1537			84
02	1703	1787	1870,	1954	2037	2121	2204	2288	2371	2455		1 8
03			2705						3206			2 17 3 25
04	3373	3456	3540	3623	3707	3790	3874	3957	4040	4124		4 34
05	4207	4291	4374	4458	4541	4625	4708	4791	4875	4958		5 42
06					5375				5709			6 50
07	5876	5959	6043	6126	6209				6543			7 59 8 67
08	6710	6793	6877	6960	7043	7127	7210	7293	7377	7460		9 76
09	7544	7627	7710	7794	7877	7960	8044	8127	8211	8294		
5210	8377	8461	8544	8627	8711	8794	8877	8961	9044	9127		
11					9544				9877	1		
12	7170044											
13					1210				1544			
14					2043				2377			
15			2710			1 1			3209			
16			3542			: 1			4042			
17			4375	- 1					4874			
1s			5207			5457			5707	- 1		
19			6039			6289			6539			
1 1			6871						7371			
$\begin{array}{c c} 5220 \\ \hline 21 \end{array}$			7703						8202			
22			8535						9034			
23			9367						9865			
24	7180032		0198			0447		0614				
			1									
25			1029			1279		1445				
26			1860						2359			
27			2691	,	1	3771			3190	1		
28			$\begin{array}{c} 3522 \\ 4353 \end{array}$				1		4020			
29				1								
5230			5183			1	_		5681			
31	5847		6013			6262			6511		83	
32			6843			1 1			7341			
33	7507		7673			7922			8171	. 1		
34			8503			8752			9001			
35			9333						9830	_ 1		
36			0162			1			0660			
37	7190826					1 1			1489			
38			1821		1 1		2152					
39	2484		2650				2981					
5240			3479			3727	3810	3893	3976	4059		
41			4307						4804			
42		1	5136		1 1				5633			83
43	l .		5964		1				6461	1		1 8
44	6627	6710	6792	6875	6958	7041	7124	7207	7289	7372		2 17 3 25
45	7455	7538	7621	7703	7786	7869	7952	8034	8117	8200	1	4 33
46			8448			8697	8780	8862	8945	9028		5 42
47			9276				9607	9690	9773	9856		6 50
48			0104			0352		ō518	ō600			7 58 8 66
49	7200766	0848	0931	1014	1097	1179	1262	1345	1428	1510		9 75
N.	0	$\overline{1}$	2	3	4	$ \overline{5} $	6	7	8	9	D	Pts.
1.	1 ~	1 -	. ~	1. —		H	1 0	,	1			1 - 404

N. E	2500 L	. 720		(OF NU	MBER:	s.					91
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
5250	7201593	$\overline{1676}$	1758	1841	1924					2337		
51		2503						2999			i	82
52		3330						3826	-			1 8
53		4157			4405	! 1	4570		- 1			2 16 3 25
54	4901	4983	5066	5149	5231	5314	5397	5479	5562	5645		4 33
55		5810		5975	6058	6140	6223	6306	6388	6471		5 41
56		6636			6884		7049					6 49 7 57
57		7462				7793	7875	7958	8041	8123		8 66
58		8288					8701	- 1				9 74
59		9114	1		- 1	9445	9527		- 1	- 11		
5260		9940				$ \bar{0}270 $	ō 353	$\bar{0}435$	ō518	ō600		- 1
61	7210683					1096	1178	1261				- 1
62		1591				1 1	2004	1				
63	2334	2416	2499	2581	2664		2829		2994			j
64	3159	3241	3324	3406	3489	3571	3654	3736	3819	3901		-
65		4066				4396	4479	4561	4644	4726		
66	4809	4891	4973	5056	5138	5221	5303	5386	5468	5551		i
67	5633	5716	5798	5881	5963		6128	6210	6293	6375		
68	6458	6540	6623	6705	6787	6870	6952	7035				ļ
69	7282	7364	7447	7529	7612	7694	7777	7859	7941	8024		
5270	8106	8189	8271	8353	8436	8518	8601	8683	8765	8848		
71	8930	9013	9095			9342	9424	9507	9589	9672		
. 72	9754	9836	9919	ō001	ō084							
73	7220578							1154				
74	1401	1484	1566	1648	1731	1813	1895	1978	2060	2142		
75	2225	2307	2389	2472	2554	2636	2719	2801	2883	2966		
76		3130					3542					
77		3953				4282	4365	4447	4529	4612		
78		4776				5105	5188	5270	5352	5434		
79	5517	5599	5681	5763	5846	5928	6010	6092	6175	6257		
5280	6339	6421	6504	6586	6668	6750	6833	6915	6997	7079		
81	7162	7244	7326	7408	7491	7573	7655	7737	7820	7902		
82	7984	8066	8148	S231	8313	8395	8477	8559	8642	8724		
83		8888				9217	9299		9464			
S4	9628	9710	9792	9875	9957	0039	ō121	0203	$\bar{0}286$	$ \bar{0}368 $		
85	7230450	0532	0614	0696	0779	0861	0943	1025	1107	1189		
. 86	1272	1354	1436	1518	1600			1847		2011		
87	2093	2175				2504		2668		2832		
88		2997			3243	3325		3489				
S9	3736	3818	3900	3982	4064	4146	4228	4310	4393	4475		
5290	4557	4639	4721	4803	4885	4967	5049	5131	5213	5296		
91		5460						5952				
92	6198	6280		6445		6609				6937		81
93	1		7183	7265	7347			7593		1		1 8
94	7839	7921	8003	8086	8167	8250	8332	8414	8496	8578		2 16
95	8660	8742	8824	8906	8988	9070	9152	9234	9316	9398		3 24 4 32
96					9808		9972			0218	82	5 41
97			0464		0628		0792			1038		6 49
98	1	1202								1857		7 57 8 65
99			2103	1		2349		1				9 73
N.	0	1	2	3	4	5	${6}$	7	8	9	D	Pts.
1.	1 0	ļ I	1 ~	1 0	1 "1	11 0	1 0	1 4	1 0	1 0	II D	1 (15.

.

	92]	LOGAR	ITHM	S		N. 5	3000	L.	724
	N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
15	300	7242759	$\overline{2841}$	$\overline{2923}$	3005	3086	3168	3250	3332	3414	3496		
	01	3578	36 60	3742	3824	3906	3988	4070	4151	4233	4315		82
1	02	4397	4479		4643			4889		5052			1 8
	03			5380		1			5790				$\begin{vmatrix} 2 & 16 \\ 3 & 25 \end{vmatrix}$
	04		6117		6281		6445			6690	6772		4 33
	05	6854		7018	7099	7181	7263		7427	7509			5 41
	06			7836				8164					6 49 7 57
	07			I .					9064				8 66
	08			9473			1		9882				9 74
				0291		- 1	1	0618		0782			
1	5310	1		1109	1191		1354		1518				
	11			1927		2090	2172		2335				
١	12			2744					3153				
	13		4297	$\frac{3562}{4379}$	4461	3725	3807 4624		4788	4052			
-	14						1						
	15			5196					5605				
	16	6667		6013 6830				7157	6422	$\begin{array}{c} 6503 \\ 7320 \end{array}$			
	17 18	7483	l .			7810			8055				
	19	8300			1		8708				9035		
	- 1			9280			9524	(9769			
	5320			0096					9088 0504				
1	$\frac{21}{22}$)		1075			1320				
	23	1565		1728				2054		2217	2299		
1	24	2380					2788	1	2951				
	25		3278	1			3604						
	26	4012				4338	1	4501		4664			
	27			4990					5398				
1	28	5642					11	6131	ì		6376		
-	29	6457		6620			6865	6946	7028	7109			
	5330	7272	7354	7435	7517	7598	7679	7761	7842	7924	8005		
1	31	8087		8250					8657			,	
	32	8901		9064			9309	9390	9472	9553	9634	}	
	33			9879			ō123	0204	ō286	ō367	ō449		
1	34	7270530	0612	0693	0774	0856	0937	1019	1100	1181	1263		
1	35	1344	1426	1507	1588	1670	1751	1833	1914	1995	2077		
	36		2240	2321	2402		2565	2647	2728	2809	2891		
	37	2972	3053			3298	3379	1	3542		3704		
	38	1	3867	1	4030	1	4192		4355				
	39	1	4681)	4843	•	! !	5087	5169	5250	5331		
	5340	5413	5494	5575	5657	5738	5819	5901	5982	6063	6144		
	41	6226	6307	6388	6470	6551	6632				6958		
	42		7120	7201	7283	7364	11	1			7770		81
	43			8014			8258		8421				1 8
İ	44	8664	5746	,	1	8990	9071	9152	9233	9315	9396		2 16 3 24
	45					9802			ō046				4 32
		7280290							0858				5 41
	47					1427		1589			1		6 49 7 57
Ì	48			2076				2401					8 65
	49		2807			3051	1		3294				9 73
-	N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N	53500 I	. . 72	8		OF NU	MBER	s.		•••			93
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5350			3700			3944				4268		
51	1	1	1	1	4674					5080	1	81
52					5486	5567		5729		5891		$\begin{vmatrix} 1 & 8 \\ 2 & 16 \end{vmatrix}$
53	5972		1	6216		6378	1	6540		6703		3 24
54		6865			1	7189		7351		7514		4 32
55	7595			7838		8000		8162		8325		5 41 6 49
56					8730					9135		7 57
57					9541					9946		8 65
58						0432		0594		0757		9 73
59					1162			1405		1567		
5360		1729			1972			2215		2377		
61		2539			2782			3025			81	
62		3349		3511				3835			01	
63		4159		4321				4645				i
64		4969	1		5212	5292	5373			5616		
65			5859		6021	6102	6183	6264		6426		
66				6749						7235		
67		7397		7559				7882				
68			8287				8610			8853		
69				9177	i			9500		1		
5370				9985				ō309				
71	7300552						1037		1198			
72				1603				1926				
73				2411				2734				
74				3219	1	3381	3461		3623			
75				4027		4189	4269		4431			
76				4835				5158				
77			5562	5643				5966				
78						6612	6692		6854	-		
79		7096	1	7258		7419		7581				
5380			7984	8065		8226			8468			
81			8791	8872		9033			9276			
82				9679				0002				
83	7310244			$\begin{array}{c} 0486 \\ 1292 \end{array}$		0647						
84		1131			1373	1454	1534	1615		1776		
85						2260			2502			
86				2905				3228		. 1		
87			3631		3792	3873	3953	4034	4115	4195		
. S8 89					4598 5404			4840		5001		
1 1					,			5646				
5390	5888	5968	6049	6129	6210							
91				6935				7257				
92				7740			7982		8143			80
93 94			8465	8546 9351	8626 9431	8707 9512		$\begin{array}{c} 8868 \\ 9673 \end{array}$	8948			1 8
1 1					1	1						2 16 3 24
95		9995		ō156		ō317	$\bar{0}397$		$\bar{0}558$	0639		4 32
	7320719					1122		1283		1444		5 40
97		1605		1766		1927		2087				6 48 7 56
98 99		2409		2570		2731		2892		3053		8 64
		3214		3375		3535	$\frac{3616}{2}$			3857		9 72
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

94]	LOGAE	RITHM	S		N.	5400	0 L.	'732
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5400			4098	$\overline{4179}$	4259	$\overline{4340}$				4661		-
01				4983			5224					81
02	1	5626				5948	6028			6269		1 8
03				6591			6832		6993	7073		$\begin{vmatrix} 2 & 16 \\ 3 & 24 \end{vmatrix}$
04	7153	7234	7314	7394	7475	7555	7636	7716	7796	7877	ll .	4 32
05	7957	8037		8198		8359	8439	8519	8600	8680		5 41
06			8921	9001	9082	9162			9403			6 49 7 57
07				9805	9885	9965	0046	ō126	ō206	$\bar{0}287$		8 65
08						0768	0849	0929	1009	1090		9 73
09	1170	1250	1330	1411	1491	1571	1652	1732	1812	1892		
5410	1973	2053	2133	2213	2294	2374	2454	2535	2615	2695		
11	2775	2856	2936	3016	3096			3337				
12	3578	3658	3738	3819		3979		4140	4220	4300		
13	4380		4541	4621	4701	4781	4862	4942	5022	5102		
14	5183	5263	5343	5423	5503	5584	5664	5744	5824	5904		
15	5985	6065	6145	6225	6305	6386	6466	6546	6626	6706		
16	6787	6867	6947	1	7107	7187		7348				
17		7669	7749	7829	7909	7989		8150				
18	8390	8470	8550	8630	8711	8791	8871	8951	9031	1		
19	9192	9272	9352	9432	9512	9592	9672	9752	9833	9913		
5420	9993	$\bar{0}073$	ō153	5233	ō313	ō 393	Ō474	Ō554	ō634	ō714		
21	7340794			1034		1195		1355		1515		
22				1835			2076			2316		
23		2476		2636		2796		2957		1 1		
24	3197		3357		3517	3597		3757		3917		
25	3997	4077		4238		4398	4478	4558				
26				5038			5278					
27		5678		5838			6078					
1 28		6478		}			6878				80	
29				7438		7598					00	
5430		1		8238		8308	8478	8558	8638	8718		
31				9038			9278					
32				9837		9997						
	7350397		0557		0717	0797	0877	0957		1116		
34			1356	-	1516		1676	1756		1916		
35	-	2075	- 1		2315		2475					
36				3034			3274		3434			
37		3673			3913		4073			4312		
38		4472			4711	4791	4871	4951				
39	5191	5270	5350		5510	5590		5749				
5440				6228			6468					
41				7027			7266					
42				7825								80
43		8463		8623		8782			9022			1i 8
44			- 1	9420	- 11		9660					2 16
						1						3 24
45	9979			0218				Ō537	0617			4 32 5 40
				1016			1255		1414			6 48
47		1653			1893			2132 2929	2212	2291		7 56
48 49		2451 3248		2610 3407	- 11	2770 3567	2849 3646	3726	3009 3806	3088 3885		8 64 9 72
1			3327		3487		-		-		1	
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N.	54500	L. 7	36		OF N	UMBE	RS.					95
N	0	1	2	3	4	5	6	7	18	9	D	Pro.
5450			5 412		4 4284		3 444	$\overline{3}$ $\overline{452}$	$\overline{3}$ $\overline{460}$	2 4682		-
51		2 484								9 5479		80
52		8 563						6 611		6 6275	-11	1 8
53		5 643	1			13		3 691		2 7072	31	$\begin{vmatrix} 2 & 16 \\ 3 & 24 \end{vmatrix}$
54	1	1	1 731	1	1	11	9 762		1		H	3 24 4 32
55		8 802					6 842				11	
56		4 8823						1 930		9460	11	5 40 6 48 7 56 8 64
57		0 9619						7 009			11	7 56 8 64
59	737033	1 1210	1		1	11		$\begin{vmatrix} 089 \\ 1688 \end{vmatrix}$		_	14	9 72
1	1	1				11			1	1	11	
5460		6 2006								3 2642		
61		2 2801								3437		
62		$7 3596 \ 4392$								$\begin{vmatrix} 4233 \\ 5027 \end{vmatrix}$		
64			5266			11			1			
	1		1	1		11		1			H	
65		5981			6220		6378					
66		6776								7411	il .	
67		7570			7808		7967		1	8206		1
68		8364					8762			9000		
69		9159			1	11				9794		
5470		9953					$\bar{0}350$	1	1	ō5S8		
71							1143			1382		
72		1540					1937			2175		
73		2334 3127					2731	1		2969		
74		1	1	ı			3524			3762		
75		3921					4317			4555		
76		4714	f .	i .				5190				
77		5507				11		5982	1			
78 79		$\begin{array}{ c c c }\hline 6300\\ 7092\\ \hline \end{array}$			7330	11		6775 7568		1		1 1
			1				1	1				1 1
5480		7885					8281			8519		
81		8677						9153				
82		9470						9945				
84	7390182	1054						0737 1529		1697	}	
						11			l			
85		1845						2321			1	
86 87		2637 3429			3666			3112				
88		4220						3904 4695				
89		5011			5249			5486				
									1			
5490 91						6119						
91		6594	7463					7068				_ i
93		73S4 8175	8254			7701 8491		7859 8649				79
94		8966	- 1.2					9440				$egin{bmatrix} 1 & 8 \ 2 & 16 \end{bmatrix}$
				1								3 24
95		9756				0072	0151			ō3 88		4 32
	7400467					0862		1020		1178	79	5 40 6 47
97			1415			1652		1810		1968		6 47 7 55
98 99	2047	,				2442	2521			2758		8 63
	2837	$\frac{2916}{2}$			3153	$\frac{3232}{2}$	3311	3390		3548		9 71
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

96					LOGA	RITHN	1S ·	-	N. 8	55000	L.	740
N.	1	1	2	3	4	5	6	7	8	9	$\parallel \mathrm{D}$	Pro.
5500	7403627		3785		3943		4101	4180	4259	4338		
01	4416	4495	4574	4653	4732			4969	5048	5127		79
02					5522	5601	5679	5758	5837	5916		11 8
03	}	6074				6390				6705		2 16 3 24
04		6863			1	1	7258	1	7415	7494		3 24 4 32
05		7652				7968	8047	8125	8204	8283		5 40
06	8362				8678	8756	8835	8914	8993	9072	1	6 47 7 55
07					9466	9545	9624	9703	9782	9860		8 63
08	9939 7410728		0885			1122	1901	1280		$ \begin{array}{r} \bar{0}649 \\ 1437 \end{array} $		9 71
5510		1595			1831	1	1989	1				
11		2383				1910	2777	2008	2146			
12		3171				3486	3565	2644	3722			
13		3959				4274	4353	1/121	4510			}
14		4746				5061	5140	5219	5298	5376		
15	5455		5613			5849		6006				
16		6321			6557		6715					
17		7109				7423	7502	7591	7660			
18	7817		7974			8210	8289	8368	8447			
19		8683				8997	9076	9155	9233	9312		
5520		9469			1		9863			1		
	7420177					0571	0649	0728	0807			
22		1043				1357		1515				
23		1829				2144	2222	2301	2379			
24	2537		2694		2851	2930		3087	3166	3244		
25	3323	3401	3480	3559	3637	3716	3794	3873	3952	4030		
26	4109	4187	4266	4345	4423	4502	4580	4659	4737	4816		
27		4973				5288	5366			5602		
28				5916		6073		6230		6387		
29		6544		6702		6859		7016		7173		1
5530		7330				7644		7801				
31		8115					8508					
32		8900					9293			_		
33		9685				9999		0156	- 1	1		
- 1	7430392		0549	1	- 11	0784	0862		1019	1098		
35					1490	1569	1647		1804			
36		2039					2431					
37		2824					3216	- 1				
38 39	4314	3608		4549		4706	4000		4157	5019		
- 1		5176							- 1	- 1		
5540						6079	5568 6352	6420	6500	6507		
41		5960				7057						
42 43	1	6744 7527	7605		- 11	7841			8076			78
44		8311				8624		8781	- 1	- 11		1 8 2 16
					- 11	9407				- 11		3 23
45		9094		9250		$\frac{9407}{\bar{0}190}$						4 31 5 39
46	7440582	9877		$\begin{array}{c} 0034 \\ 0817 \end{array}$		0190			$\frac{0425}{1208}$	1286		6 47
	1365			1599		- 1				2069		7 55
48	2147								1	2852		8 62 9 70
				3	$\frac{2400}{4}$	5	$\frac{2011}{6}$	$\frac{230}{7}$	8	9	<u> </u>	
N.	0 1	1	2	3	4	U	0	•	0	<u> </u>	D	Pts.

N.	55500 l	L. 74	4		OF N	JMBEI	RS.					97
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5550	7442930			3165		3321				3634	-	
51	3712				4025		$\frac{1}{4}182$			4416		78
52	4495					11	4964	1				1 8
53			5433					5824		_		2 16 3 23
54	6059			Į.	1	6450	1	6606		1		4 31 5 39
55	6841			7075		7232						5 39
56	7622				7935			8170				6 47 7 55
57					8717			8951			-	7 55 8 62
58	9185		9342					9732				9 70
59			1	1	0279	11		0514				
5560				0982		1139						
61	1529				1841	1919		2076				
62	2310				2622			2856				
63	3091	1			3403			3637		3793		
64	3871		4027		4183	4261	4	4418		4574	1	
65	4652		4808		4964	5042		5198	5276			
66		5510			5744			5978			78	
67		6290			6524			6758				
68			7148		7304	7382		7538		7694		
69		7850		1	8084	8162		8318				
5570		8630			8864			9098				
71		9410		i				9877				
72	7460111					0501		0657		0020		
73		0968				1280	_	1436				
74		1748			1981	2059		1	2293	2371		
75		2527				2838			3072		1 :	
76		3306				3617					`	
77	-	4084			4318			4552			1	
78		4863		5019	5097	5174	5252 6031		5408			j
79		5641		5797		1		1 1	1			
5580		6420				6731			6965	7042		
81		7198		7354		7509			- 1			ĺ
82		7976				8287		8443 9221		8598		
83 84		8754 9532		8910 9687	9765		9143		0076			
		1	- 1			1				ō154		
,	7470232			0465		0621			0854	0932		
86		1087				2175		1554		1709		
87 88	2564	$\begin{array}{c} 1864 \\ 2642 \end{array}$		2797	2098 2875			2331 3108	2409	2480		
89		3419				3730	3807	3885	3083	4040		
5590					4429	5007	4584	4662	4740	4817		- 1
91 92		4973 5749				6060	6120	5439 6215	6209	5594		
93		6526		6681	6759	6836			7069			77
94		- 1		7458	7535	1 1	7690			7923		I 8 2 15
								1				2 15 3 23
95		8079		8234		8389			8622	- 1		4 31
96		8855				9165	9243	9320	9398	9475		5 39 6 46
97 98			9708					0096				6 46 7 54
99	7480329 1105		$\begin{array}{c} 0484 \\ 1260 \end{array}$	1337	$0639 \\ 1415$	$\begin{bmatrix} 0717 \\ 1492 \end{bmatrix}$	$\begin{array}{c} 0794 \\ 1570 \end{array}$			1027		8 62
										$\frac{1803}{0}$		9 69
N.	0 1	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

98					OGAR		s			56000) L.	748
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5600	7481880	1958	2035	2113	2190	2268	2346	2423	$\overline{2501}$	2578	_	
01	2656			2888		3043	3121	3198	3276			78
02			3586			3819		3974		4129		1 8
03			4361			4594		4749		4904		$\begin{vmatrix} 2 & 16 \\ 3 & 23 \end{vmatrix}$
04	4981	5059	5136	5214	5291	5369	5446	5524	5601	5679		4 31
05	5756	5834		5989		6144		6299		6453		5 39
06	6531		6686					7073				6 47 55
07			7460			7693		7848				8 62
08			8235			8467		8622				9 70
09	8854			9087		9242	1	9396				
5610	9629		9783			Ō016		ō170				
1	7490403					0790		0944		1		
12			1331					1718	- 1	1873		
13	1950		2105			2337		2492				
14	2724		2879			3111		3266				
15	3498				3807			4039				
16					4580			4812				
17			5199			5431	5508	5585			ŀ	
18			5972		,	6204		6358	-	6513	}	
19	6590	6668		6822		6977	7054		7209	7286		
5620	7363		7518			7750	7827					
21			8290					8677		8831		Ì
22			9063					9449		9604	i	
23	9681		9835			0067		0221		0376		
ľ		- 1	0608		i	0839		0994		1148		
25	1225	1302		1457		1611		1766				
26	1997		2152			2383		2538		2692		
27	2769				3078			3309				
28	3541		3695 4467			3927		4081 4853				Ì
29	4312	1			1	1		i				
5630	5084	5161		5315		5470	5547					i
31	5855		6010					6395				
32 33			$\frac{6781}{7552}$			$7012 \\ 7783$		7166 7937				
34			8323					8708		8862		
1		- 1	1	1		1						
35			$9093 \\ 9864$					$\frac{9479}{5249}$		9633		
36	7510480							1020				
38	1251		1405			1636		1790			77	
39	2021		2175					2560		2714		
5640					3099				i			
41			3715					4100				
41	4331		4485					4870				77
43		5177		5331	5408	5485		5639		5793		11 8
44	5870	5947		6101	6178	6255		6409		6563		
			1							1		3 23
45	6639		6793 7563					7178 7947		$ 7332 \\ 8101 $		4 31 5 39
46 47		8255		7639 8409		8562		8716				6 46
48	8947		9101		_	9331		9485				7 54
49		9793		9946		0100					1	8 62 9 69
						$\frac{0100}{5}$	$\frac{6}{6}$	$\frac{0234}{7}$	8	$\left \frac{9}{9}\right $	T	
N.	0	1	2	3	4	l o	0	1	0	19	D	Pts.

N. 5	56500 L	. 752	2	()F NU	MBER:	S.					99
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5650	7520484	0561	0638	0715	0792	0869		1023				
51			1407	1484	1560	1637		1791				77
52	2022		2175		2329	2406	2483	2559	2636	2713		1 8
53	2790	2867	2944	3020	3097	3174	3251	3328	3404	3481		2 15
54	3558	3635	3712	37 88	3865	3942	4019	4096	4172	4249		3 23 4 31
55	4326		4480	4556	4633	4710	4787	4864	4940	5017		5 39
56	5094			5324			5555		5708			6 46
57				6092			6322					7 54
58	6629		6783		6936	-	7090			7320		8 62 9 69
59	7397		7550		7704		7857					51 00
						1						
5660	8164			8394			8625					
61				9162			9392					
62			9852				0159					
	7530466					1	0926					
64	1232	1309	1386	1462		1616			1846	1922		
65	1999		2152			2382			2612	2689		
66	2766	2842	2919	2996	3072	3149	3226	3302	3379	3455	1	
67	3532	3609	3685	3762	3839	3915	3992	4069	4145	4222		
68	4298	4375	4452	4528	4605	4682	4758	4835	4911	4988		
69	5065	5141	5218	5294	5371	5448	5524	5601	5677	5754		
5670				6060		6214	6290	6367	6443	6520		
71				6826		6979		7133				
72			7515		7668	7745			7975			
73			8281		8434	8511			8740			
74			9046			9276			9506			
									i :			
75			9812				ō118		5271			
	7540424	0500	0577	0653	0730		0883					
77				1418			1648					
78			2107			2336			2566			
79	2719	2795	2872	2948	3025	3101	3178	3254	3330	3407	1	
5680	3483	3560	3636	3713	3789	3866	3942	4019	4095	4171		
81	4248	4324	4401	4477	4554	4630	4707	4783	4859	4936	1 :	
82	5012	5089	5165	5242	5318	5394						
83			5929		6082	6159			6388	1		
84	6541	6617	6694	6770		6923	6999		7152			
85	7305	7391	7457	7534	7610	7607	7763		7916	i		
86			8221				8527		8680			
87				9061			9290					
88				9825			0054		$\bar{0}207$			
	7550359						0817					
5690		1199	1275	1352	1428	1504	1581	1657	1733	1810		
91				2115		2267	2344					
92				2878			3107		3259			76
93				3641		3793			4022			1 8
94	4175	4251	4327	4403	4480	4556	4632	4709	4785	4861		2 15
95	4937	5014	5090	5166	5249	5319	5395	5471	5547	5694		3 23
96		5776		5929		6081		6233		6386		4 30 5 38
97		6538		6691			6920		7072			6 46
98	7224			7453		7606			7834			7 53
99	7987			8215	8291	8368	8444		8596			8 61
\overline{N} .						1						9 68
13.1	0	1	2	3	4	5	6	7	8	9	D	Pts.

100					LOGAI	RITHM	ŀS		N	57000) L.	755
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5700	7558749	8825	8901	8977	9053	9130		9282	9358			
01	9510	9587	9663	9739	9815	9891	9967	$\bar{0}044$	$\bar{0}120$	ō196		~~
02	7560272	0348	0424	0501			0729	0805				77
03	1034	1110	1186	1262	1338	1414	1491	1567	1643	1719		$\begin{vmatrix} 1 & 8 \\ 2 & 15 \end{vmatrix}$
04	1795	1871	1947	2024	2100	2176	2252	2328	2404	2480		3 23
05	2556	2633	2709	2785	2861	2937	3013		3165	1		4 31
06			3470		3622	3698		3850				5 39
07			4231		4383	4459		4611				6 46 7 54
08			4992		5144	5220			5448			8 62
09		5677			5905	5981			6209			9 69
- 1												
5710	6361					6741		6893		7046		
11	7122				7426	7502			7730			
12			8034		8186	8262	8338	8414				
13			8794		8946	9022		9174				
14	9402	9478	9554	9630	9706	9782	9858	9934	Ō010	$\bar{0}086$	76	
15	7570162	0238	0314	0390	0466	0542	0618	0694	0770	0846		
16			1074			1302	- 1	1454				
17		1758			1986	2062			2290			
18		2517		2669		2821		2973				
19	3201	1		3429	3505	3581		3733				1
1												
5720		4036			4264	4340		4492				
21		4795		4947		5099		5251				
22			5630		5782		5934			6162		
23	6237			6465		6617		6769	6845			
24	6996	7072	7148		7300	7376	7451	7527	7603	7679		
25	7755	7831	7907	7982	8058	8134	8210	8286	8362	8438		
26	8513	8589	8665	8741	8817	8893	8968	9044	9120	9196		
27	9272	9348	9423		9575	9651	9727	9803	9878	9954		
28	7580030	0106	0182	0258	0333	0409	0485	0561	0637	0712		
29	0788	0864	0940	1016	1091	1167	1243	1319	1395	1470		
5730	1546	1622	1698	1774	1849	1925	2001	2077	2153	2228		
31		2380						2835				
32			3213		3365			3592				
33	3819			4047			4274	4350	4425			
34	4577		4728		4880		5031	5107	5183			
-					1							
35			5486		5637		5789		5940			
36	6091				6394	1		6621				
37	6848				7151	7227			7454			
38	7605		7757		7908	7984			8211			
39			8514			1	1	8892		1		
5740			9270			9497	9573	9649	9724	9800		
41	9875	9951	$ \bar{0}027 $	ō102	5178	0254	$\bar{0}329$	0405	$\bar{0}481$	Ō556		
42	7590632	0708	0783	0859	0934	1010	1086	1161	1237	1313		76
43		1464		1615				1917				1 8
44	2144	2220	2296	2371	2447			2674		2825		2 15
45	2000	2076	3052	3127	3203	2970	2254	3429	3505	3581		3 23
46			3807		3959	1024	4110	4185				4 30 5 38
			4563				4865			5092		6 46
47 48		5243	1			1	5621		5772			7 53
49	5923				6225	6301			6527	6603		8 61
				-		1					-	9 68
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N.	57500 1	L. 75	9	C	F NU	MBER	s.					101
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5750	7596678	6754	6830		6981			7207		1		
51 52			7585 8340		7736		7887 8642		8038			75 1 8
53			9095				9397					2 15
54			9850				ō151					3 23
1	7600453	i i	i 1			0831			1057	i I		4 30 5 38
56			1359						1811			6 45
57			2113				2415					7 53 8 60
58			2867				3169					9 68
59	3471	3546	3622	3697	3772	3848	3923	3999	4074	4149		
5760	4225		4376				4677		4828			
61			5130				5431		5582			
62			5883				6185		6335			
63 64			6637 7390	1	- 1		6938 7692	7014	$\begin{array}{c} 7089 \\ 7842 \end{array}$			
1 1			1	ı		1 1						
65 66			8144 8897				$8445 \\ 9198$		9349			
67			9650				9951		ō102			
68	7610253						0704		0855			
69			1156		1307	1382	1457	1532				
5770	1758	1833	1909	1984	2059	2134	2210	2285	2360	2435		
71	2511	2586	2661	2737	2812		2962	3037	3113			
72			3414						3865			
73			4166						4617			
74	1		4918	- 1	1	1 1	5219	- 1	5369			
75			5670				5971		6121			
76	6272			6497					6873			
77 78	7775		7174				7475 8226					
79	8527			8752			8978					
5 780	9278	i i		9504	- 1	1 1	9729		• 1			
	7620030						0480					
82	0781			1006			1232					
83	1532	1607	1682	1757	1832		1982					
84	2283			2508	2583	2658	2733	2808	2883	2959		
85	3034			3259				3559		- 1		
86	3784			4009			4235					
87	4535	4610	4685	4760	4835		4985				7.	
88 89			5435 6186				5735 6486				75	
5790					7086	1 1						
91			7686		7086 7836		7236 7986					
92	8286		8435		8585	8660	- 4	8810	8885			,,,
93	9035				9335		- 1	9560	9635			74
94	9785				ō085	ō16 0	$\bar{0}235$	Ō310	ō385			2 15
95	7630534	0609	0684	0759	0834	0909	0984	1059	1134	1209		3 22 4 30
96	1284		1434		1583	1658	1733					5 37
97	2033	2108	2183	2258	2333	2408	2482	2557	2632			6 44
98	2782	2857	2932		3082	3157	3232	3306	3381	3456	1	7 52 8 59
- 99		3606			3831	3906		4055	4130	4205	_	9 67
N.	0	1	2	3	$4 \mid$	5	6	7	8	9	$ \overline{\mathbf{D}} $	Pts.

102]	LOGAR	1THM:	s		N	58000) L.	763
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5800	7634280	4355	$\overline{4430}$	4505	4579	4654	$\overline{4729}$	4804	4879	$\overline{4954}$		
01	5029	5104	5178	5253	5328	5403	5478		5628			75
02	5777	5852	5927	6002	6077	6151	6226	6301				1 8
03	6526	6601	6675	6750	6825	6900	6975	7050	7124	7199		2 15
04	7274	7349	7424	7499	7573	7648	7723		7873	7947	75	3 · 23 4 30
05	8022	8097	8172	8247	8321	8396	8471	8546		8696		4 30 5 38
06		8845		8995	9070	9144		9294		9443		6 45
.07		9593		9743		9892			ō117			7 53
08	7640266			0490		0640	0715	0789				8 60 9 68
09		1089				1388	1462	1537				9 68
- 1			1		1	1				1		
5810	1761	1836		1986		2135	2210	2285				
11	2509			2733		2882	2957	3032		3181		
12		3331				3630	3704	3779				
13		4078				4377	4451		4601			
14	4750	4825	4900	4974	5049	5124	5198	5273	5348	5423		
15	5497	5572	5647	5721	5796	5871	5945	6020	6095	6169		
16	6244	6319		6468	6543	6617	6692		6841	6916		
17	6991	7065	7140	7215	7289	7364	7439		7588	7663		
18	7737	7812	7886	7961	8036	8110	8185		8334	8409		
19	8484	8558	8633	8707	8782	8857	8931	9006	9081	9155		
5820	9230	9304	9379	9454	9528	9603	9678	9752	9827	9901		
21		Ō051	Ō 125	$\bar{0}200$		ō349	$\bar{0}424$	ō 498				
	7650722			0946		1095		1244				
23		1542	1617	1692		1841	1915	1990				
24	2214	2288			2512	2586	2661	2736		2885		1
	2959	3034	3108			3332	3407	3481				
25		3779	3854		4003	4078	4152			4376		
26 27		4525	4599		4748	4823	4897	4972		5121		
28		5270	5344	5419	5493	5568	5643	5717	5792	5866		
29	5941		6090	6164		6313	6388	6462	6537	6611		
1						1 1						
5830	6686	6760	6835	6909		7058	7132	7207		7356		
31		7505	7579		7728	7803	7877	7952				
32		8250			8473	8547			8771	8845		
33	8920		9069		9218	9292	9366			9590	1	
34	9664		9813		9962	$ \bar{0}036 $						
	7660409				0706	0781			1004			1
36	1153		1302		1450	1525		1674				
37	1897		2046		2195	2269	2343	2418				
38	2641		2790		, ,	3013		3162	3236	3310		
39	3385	3459	3534	3608	3682	3757	3831	3905	3980	4054		
5840	4128	4203	4277	4352	4426	4500	4575	4649	4723	4798		
41		4946				5244			5467			
42	5616			5839		5987		6136		6285		71
43	6359					6730						1 7
44	7102	l "	1			7474		7622	7697	7771		2 15
		1		1						0514	77.4	3 22
45	7845	1				8217			8440		74	4 30 5 37
46						8960			9182			6 44
47	9331		1			9702			9925 0668			7 52
48 49	7670074 0816					0445			1410			8 59
	11816	1.11755411	LUMBA	11039	11113	1187	11202	11000	LITTU	11404	11	9 67
$\frac{1}{N}$.		$\frac{1}{1}$	2	3	4	$ \overline{5} $	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

N.	58500	L. 76	37	(OF NU	JMBEI	RS.					103
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\parallel \mathbf{D}}$	Pro.
5850	767155	9 1633	1707	178	1856	193	0 2004	1 2078	2153	2227		
51		1			2598					2969		74
5.2			3192		334 0			3563			11	1 7
53					4082			4305			11	2 15 3 22
54	1		4676	1	4824	11	8 497			.[f1	4 30
55			5417		5566			1 5788			11	5 37 6 44
56					6307			6530			11	7 52
57		6826						7 7271				8 59
58 59		i 7508 5 8 3 09			7790	11		8 8013				9 67
	1	i		1	1	Н	1	1	1			1
5860		9050								9643		i
61		9791				11		0236			11	1
63	7680458	1273			$\begin{vmatrix} 0754 \\ 1495 \end{vmatrix}$		1	0977 1717		$ 1125 \\ 1866$		
64		2014		2162		2310		2458				L
			1	1	1	Н		1	1	1		1
65		2754						3198				1
66		3495						3939 4679		4087	74	1
67 68		4235 4975			5197	$ \frac{4551}{5271} $		5419		5567	74	
69		5715			5937	6011	1	6159				
		1				H		1 1				
5870	0381	6455	6529	0003	6677	6751		6899				
71 72		7195 7934						7639 8378				
73		8674			8156	8970		9118				1 1
74		9413			9635	9709		9857				
		1				1	ļ.	1 1				
76	7690079	$\begin{bmatrix} 0153 \\ 0892 \end{bmatrix}$			0374		$0522 \\ 1261$			$\begin{array}{c} 0744 \\ 1483 \end{array}$		
77		1631						2074				
78		2370					2739					
79		3108		3256				3552				i
5880		3847			- 1			4290				1
81		4586					4955		- 1			
82		5324			5546		5693		5841			
83	5988			6210			6431		6579			
84	6727	6800			7022		7169		7317	7391		
85	7465		7612	7696	7760	1	7907		8055	- 1		
86		8276						8719				}
. 87		9014						9457				- 1
88		9752				ō047						- 1
89	7700416							0932	1005	1079		
5890	1153	1997	1300	1374	1448	1522	1595	1669	1743	1817		
91		1964						2406				1
92		2701			2922			3143		3291		73
93		3438			3659		3807					11 7
94	4101	4175			4396	4470	4543			4764		2 15
95	4838	4912	4985	5059	5133	5206	5280	5354	5427	5501		3 22
96		5648			5869		6017	6090				4 29 5 37
97			6459		6606		6753		6900	7.1		6 44
98	7048				7342		7489	- 1		7710		7 51
99					8078	8152	8226			8447		8 58 9 66
N.	0	1	$\overline{2}$	3	4	$\overline{5}$	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
T 4.	<u> </u>	L	ا ت	-5	T	J	U	•	O I	9	וע	Tus.

104				L	OGAR	ITHMS	3		N.	59000	L.	770
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
5900	7708520	8594	8667	8741	8815	8888	8962	9035	9109	$\overline{9183}$		
01			9403				9698					74
02					$\bar{0}286$		ō434					1 7
03					1022		1169					2 15 3 22
04	1463	1537	1611	1684	1758	1831	1905	1978	2052	2125		4 30
05			2346				2640					5 37
06	2934	3008	3081	3155	3229		3376					6 44 7 52
07		3743			3964		4111					8 59
08			4552				4846					9 67
09	5140	5213	5287	5360	5434	5507	5581	5654	5728	5801		
5910	5875	5948	6022	6095	6169	6242						
11		6683			6903		7050					
12					7638		7785					
13			8226		8373		8519					
14	8813	8887	8960	9034	9107	1	9254		1	I H		
15	9547	9621	9694	9768	9841		9988	5061	ō135	ō208		
16	7720282	0355	0428	0502	0575	0649	0722					
17	1016	1089	1162	1236	1309	1383	1456					
18				1970	2043		2190					
19	2483	2557	2630	2704	2777	2850	2924	2997	3070	3144		
5920	3217	3290	3364	3437	3510	3584	3657	3731	3804	3877		
21			4097	4171	4244	4317	4391	4464	4537	4611		
22	4684	4757	4831	4904	4977	5051	5124	5197	5271	5344		
23		5491		5637	5711		5857			6077		
24	6150	6224	6297	6370	6444	6517	6590	6664	6737	6810		
25	6884	6957	7030	7103	7177	7250	7323	7397	7470	7543		
26		7690			7910	7983	8056	8129	8203	S276		
27	8349	8423	8496			8716	8789	8862	8935	9009		
28			9228	9302	9375	9448			9668	9741		
29	9815	9888	9961	$\bar{0}034$	ō107	ō181	$\bar{0}254$	$ \bar{0}327 $	ō400	ō474		
5930	7730547	0620	0693	0767	0840	0913	0986	1060	1133	1206		
31	1279	1352	1426	1499	1572	1645	1719	1792	1865	1938		
32	2011	2085	2158	2231	2304	2377	2451	2524	2597	2670		
33	2743	2817	2890	2963	3036	1	3183			1 11		
34	3475	3549	3622	3695	3768	3841	3915	3988	4061	4134		
35	4207	4280	4354	4427	4500	4573	4646	4719	4793	4866		
36			5085		5232	5305	5378	5451	5524	5597		
37	5670	5744	5817	5890	5963	6036	6109	6183	6256	6329		
38	6402	6475	6548	6621	6694			6914		1 18		
39	7133	7206	7280	7353	7426	7499	7572	7645	7718	7791		
5940	7364	7938	8011	8084	8157	8230	8303	8376	8449	8522		
41					8888	8961	9034	9107	9180	9253		
42	9326	9400	9473	9546	9619	9692	9765					73
43	7740057	0130	0203	0277	0350		0496					1 7
44	0788	0861	0934	1007	1080	1153	1226	1299	1372	1446		2 15
45	1510	1500	1665	1738	1811	1884	1957	2030	2103	2176		$\begin{array}{c c}3&22\\4&29\end{array}$
46	2240	2322	2395	2468	2541		2687					5 37
47	2979	3052	3125	3198	3271	3345	3418	3491	3564	3637		6 44
48	3710	3783	3856	3929	4002	4075	4148	4221	4294	4367		7 51 8 58
49			4586			4805	4878	4951	5024	5097		9 66
N.	0	$\overline{1}$	2	3	$\frac{1}{4}$	$ \overline{5} $	$\overline{6}$	7	8	9	$\overline{\mathbf{D}}$	Pts.
IV.	1 0	1 1	, ~	1 0	T .	11 0	1	1	1 0	1 1		

N.	59500 1	L. 77	4	(FNU	JMBER	s.					105
N.	0	1	2	3	4	5	6	7	8	19	D	Pro.
5950	7745170	5243	5316	5389	5462	5535	5608	5681	5754	5827	73	
51			6045	6118	6191	6264	6337	6410	6483	6556		73
52	6629	6702	6775	6848	6921		,7067		7213	7286		11 7
53	7359		7505			11	7797		1		1	2 15 3 22
54	8088	8161	8234	8307	8380	8453	8526	S599	8672	8745]	4 29
55	8818	8891	8964	9036	9109	9182	9255	9328	9401	9474	1	5 37
56	9547		1	1	9839	9911	9984	0057	0130	0203	1	6 44
57		0349	0422	0495	0568		0713		0859	0932		7 51 8 58
58	1005	1078	1151	1224	1297		1442		1588	1661		9 66
59	1734	1807	1880	1952	2025	2098	2171	2244	2317	2390	H	
5960	2463	2535	2608	2681	2754	2827	2900	2973	3046	3118	11	
61		3264	1			3555	3628	3701		3847		
62	3920	3993	4065	4138	4211	4284	4357	4430	4502	4575		
63	4648	4721	4794	4867	4939	5012	5085	5158	5231	5304		
64	5376	5449	5522	5595	5668	5740	5813	5886	5959	6032		ŀ
65	6104	6177	6250	6323	6396	$\ _{6469}$	6541	6614	6687	6760		ì
66	1	6905	1			7196	1	1	7415			1
67		7633					7997		8143			
68		8361		8506		11	8725					Į
69	9016	9089					9452			1		
5970		9816				ō107	Į	ı	ō325	ō398		
71		1			_	0834		0233				
72	1198	1		1416		1562			_		li i	
73	1925		2071	-		2289			2507			
74	2652		2798				3088			1.00		
75	3379		3524			H	3815					
76			4251	4324	_	4469		4615	4687			
77		4905						5341]	}
78		5632	5704		5850	5922						
79		6358	6431	6503	6576	6649	6721	6794	6867	6939		
5980				7230		l .	1 1					
81		7811			7302	7375	7448	7520		7665		
82		8537		8682		8101 8827		8246 8972				
83	9190		9335		9480	9553	9626			$9117 \\ 9843$		
84		9988			$\bar{0}206$	0279	0351					
				1	- 1	1						
	7770642				0932	1004	1077	1149		1295		
86 87		1440.			1657	1730		1875				
88		$\begin{array}{c} 2165 \\ 2890 \end{array}$				2455						
89	3543				3833	3181	3253					
1 1						3906	3978	4051		4196		
5990		4341			4558		4703					
91		5066		- 1	5283		5428	5501		- 1		
92	5718		5863		6008		6153	6225				72
93	6443				6733	6805		6950		7095		1 7
94	7167	7240			7457	7530	7602	7675	7747	7819		2 14 3 22
95	7892	7964	8037	8109	8182	8254		8399	8471	8544		4 29
96	8616	8689	8761	SS34	8906	8978		9123				5 36
97	9340	9413			9630	9703			9920	9992		6 43
	7780065				0354	0427	0499		0644	0716		7 50 8 58
99	0789	0861	0933	1006	1078	1151	1223	1295	1368	1440		9 65
N.	0	1	2	3	4	5	6	7	8	9	$ \overline{\mathbf{D}} $	Pts.

106					LOGA	RITHN	1S		N. (60000) L.	778
N.	0	1-	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
6000	7781513	1585	1657	1730	1802	1874	1947	2019	2092	2164		
01	2236	2309	2381	2453	2526		2670		2815			73
02	2960	3032	3105			3322	3394	3466	3539	3611		1 7
03	3683		3828				4117		4262			2 15 3 22
04	4407	4479	4552	4624		4768			4985	5058		4 29
05	5130		5275			5492		5636				5 37 6 44
06			5998						6432			7 51
07	6576	6649			6866				7155			8 58
08 09	7299 8022	7372	8167		7588 8311		\$		7877 8600			9 66
6010	8745		8889 9612				,		9323	1		
11	$9467 \\ 7790190$								0768			
13	0912		1056		1201				1490			
14		1706	,	1851	1923		2067		2212			
ı			2501									
15 16			3223						$\frac{2934}{3656}$			
17	3800		3944		4089			-	4377			
18			4666		4810		4955					
19	5243		5388		5532				5821	,		
6020	5965	6037	6109		6253		6398					
21	6686	6758				7047		7191		7335		- "
22			7552						7984	- 1		
23	8129	8201	8273	8345		8489			8705			
24	8850		8994						9426	1		`
25	9571	9643	9715	9787	9859	9931	กิกกร	ō075	ō147	ō219		,
	7800291		0435						0868			
27	1012		1156		1300				1588			
28	1732	1804	1877	1949	2021	2093	2165	2237	2309	2381		
29	2453	2525	2597	2669	2741	2813	2885	2957	3029	3101		
6030	3173	3245	3317	3389	3461	3533	3605	3677	3749	3821		
31	3893	3965	4037	4109	4181	4253	4325	4397	4469	4541	72	
32	4613	4685	4757	4829	4901	4973	5045	5117	5189	5261		
33	5333	5405		5549			5765					
34	6053	6125	6197	6269	6341	6413	6485	6557	6629	6701		
35	6773	6845		6989					7348			
36	7492		7636						8068			
37	8212		8356						8787			-
38	8931		9075		9219				9506			
39	9650		9794			1			ō226			
	7810369	0441	0513	0585	0657	0729	0801	0873	0945	1016		
41					1376							
42	1807				2095				23S2 3101			72
43 44	$2526 \\ 3245$		2670 3388		2813				3819			1 7 2 14
				'								3 22
45	3963		4107		4250	4322			4538	1		4 29 5 36
46			4825						5256			6 43
47	5400		5543 6261		5687 6405	6477	5831 6540	6620		$\begin{array}{c} 6046 \\ 6764 \end{array}$		7 50
48 49	6118 6836		6979		7123	7195		7338				8 58 9 65
						$\frac{1133}{5}$		$\frac{7330}{7}$	8		7	
N.	0	1	2	3	4)	6		0	9	D	Pts.

N. (60 5 00 1	L. 78	l		OF N	JMBER	RS.					107
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
6050	7817554	7626	7697	7769	7841	7913			8128			
51	8272	8343	8415	8487	8559	8630	8702	8774	S846	8917		72
52		9061		9204			9420	9491			H	1 7
53		9778	9850	9922	9994	0065	0137	0209	$\bar{0}281$	0352		2 14 3 22
54	7820424	0496	0568	0639	0711	0783	0855	0926	0998	1070		4 29
55	1141	1913	1285	1357	1428	1500	1572	1644	1715	1787		5 36
56		1930		2074		14	1		2432			6 43
57		2647						3078			1	7 50 8 58
58		3364			3579			3794				9 65
59		4081	l .	4225	1			4511				<u> </u>
						11		1	5300			
6060		4798			5013		$ 5156 \\ 5873$		6016			
61		5514				11			6732			
62		6231	6303			6518 7234		7377				
63		6947			7162	11			8165			
64		7664		1		7950			ĺ			
65		8380			8594	8666			8881			
66		9096					9454		9597			
67		9812		9955	$\bar{0}026$	11	ō169		0313			
68	7830456			0670			0885	1	1028			
69	1171	1243	1314	1386	1458	1529	1601	1672	1744	1815	ĺ	
6070	1887	1958	2030	2102	2173	2245	2316	2388	2459	2531		
71		2674						3103				
72		3389	3461	3532	3604		3747		3890			
73		4104				4390		4533				
74		4819			5034	5105			5320			
- 1							5892		6035			
75		5534					6606			1		
76		6249	6321		6464		7321		7464			
77		6964		7107			8036			8250		
78		7678	7750		7893		8750					
79		8393				1			8893		}	
6080		9107			9322			9536				İ
81	9750	9821	9893		$\bar{0}036$		$\bar{0}179$. 1			
82	7840464			0678		0821				1107		
83		1250	,				1607		1749			
84	1892	1963	2035	2106	2178	2249	2320	2392	2463	2534		
85	2606	2677	2749	2820	2891	2963	3034	3105	3177	3248		
86			3462	3534	3605	3676	3748	3819	3890	3962		
87	4033	4104	4176	4247	4318	4390	4461	4532	4604	4675		
88			4889	4960		5103	5174	5246	5317	5388		
89		5531		5674	5745	5816	5888	5959	6030	6102		
6090						6529	6601	6672	6743	6815		
91		6957						7385				
92		7670		7813			8027			8241		71
93		8383						8811				11 7
94		9096		9238	9310		9452	9523		9666		
						1 1			1			3 21
95	9737	9808		9951	$\bar{0}022$			$\bar{0}236$				4 28
	7850450			0663	0735		0877	0948		1091		5 36 6 43
97		1233		1376	1447		1589	1661		1803		6 43 7 50
98		1945	2017	2088	2159	2230			2444	2315		8 57
99	2586	2658	2729	2800	2871	2942	3014	3085	3156	3227		9 64
N.	0	1	2	3	4	$ \tilde{5} $	6	7	8	9	D	Pts.
T.4.	0 1	1	2	O	-x	1 0 1	0 1	' '	0 1	0	اردا	- 10.

108	3				LOGA	RITHM	ıs		N. 6	61000	L.	785
N.	0	1	2	3	4	5	6	7	8	9	í D	Pro.
6100	7853298	3370	3441	3512	3583	3654		3797	3868	3939	_	
01	4010		4153		4295					4651		72
02	4722			4936			5149			5363		1 7 2 14
$\begin{array}{c c} 03 \\ 04 \end{array}$		1	5576	5647 6359	5718 6430	5789 6501	1	5932 6643		6074		3 22
		1						i		6786		4 29
05	6857 7568			7070. 7781	7141 7852	7212		7355 8066		7497		5 36 6 43
07	8279			1 1				8777		8919		7 50
08		9061		9204				9488				8 58 9 65
09	9701	1		9915		$\bar{0}057$		0199		ō341		01 00
6110	7860412	0483	0554	0625	0696	0767	0839	0910	i	1		
11	1123		ł			1478		1620				
12	1833	1905	1976	2047	2118	2189	2260	2331	2402	2473		
13	2544	1		2757		2899		3041		3183		
14	3254			3467		3609	3681	3752	3823	3894		
15		4036		4178			4391		4533		71	
16		4746		4888			5101					
17	5385	5456	5527	5598	5669	1	5811	5882				
18		6166 6876	6946	6308 7017				6592				
19	6805	l i	1		7088	7159	7230	7301	7372	7443		
6120	7514	7585			7798	7869	7940	8011		8153		
21 22	8224	9004	8366	9146	8508		8649	9430	8791	8862		
23	9643			9855		9997		0139		$ \begin{array}{c c} 9572 \\ \hline 0281 \end{array} $		'
	7870352		0494	0565	0635	0706	0777			0990		
25		1132		- 1	1345	1415	1486	1557		1699		
26				1983				2266		2408		
27	2479	2550	2621	2691	2762			2975		3117		
28	3188	3258		3400	3471	3542	3613	3684	3754	3825		
29	3896	3967	4038	4109	4180	4250	4321	4392	4463	4534		
6130	4605				4888	4959	5030		5171	5242		
31		5384		5526					5880	5951		
32	6021		1		6305	6376	6446	- 1	6588	6659		
33 34	$\begin{array}{c} 6730 \\ 7438 \end{array}$			6942 7650		7084 7792	7155 7863		7296 8004	7367 8075		
! !			- 1		- 1				1			
35	8146 8854	$\frac{8216}{8924}$		8358 9066					8712 9420	9490		
36 37		9632					9278		ō127	ō198		
	7880269			0481			0693		0835	0906		
39	0976			1189	1		1	1472	1542	1613		
6140	1684	1754	- 1	1	- 11	1		2179	2250	2320		
41	2391			2603				2886		3027		
42	3098		3240	3310	3381	3452	3522	3593	3664			71
43	3805	3876		4017				4300				1 7
44	4512	4583	4653	4724	4795	4865	4936	5007	5078	5148		2 14 3 21
45	5219	5290			5502	5572	5643	5714	5784	5855		4 28
46	5926			- 1	6208					6561		5 36
47	6632	6703			6915		- 1			7268		6 43 7 50
48					7621	1			7904 8610	$ \begin{array}{c c} 7974 \\ 8681 \end{array} $		8 57
49	8045				$\frac{8327}{4}$	$\frac{8398}{5}$					-	9 64
N.	0	1	2	3	$4 \parallel$	5	6	7	8	9	D	Pts.

N. (61500 I	J. 78	8		OF N	UMBE	RS.					109
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
6150	7888751	8822	8892	8963	9034	9104	9175	9245	9316	9387		
51	9457	9528	9598	9669	9740	9810	9881	9951	0022	ō093		71
52	7890163	0234	0304	0375	0446		0587			0799		1 7
53	0869	0940	1010	1081	1151		1293			1504		2 14 3 21
54	1575	1645	1716	1787	1857	1928	1998	2069	2139	2210		$\begin{vmatrix} 3 & 21 \\ 4 & 28 \end{vmatrix}$
55	2281	2351	2422	2492	2563	2633	2704	2774	2845	2916		5 36
56		3057								3621		6 43
57		3762					4115			4326		7 50 8 57
58	4397	1		4608	i .	1	4820					8 57 9 64
59		5173				5455		5596		5737		51 01
		1		6019	1		l		1			
6160	5807				6794		6230					1
61	6512			7428			6935			7146		
62	7217	7992					7640 8344					1
63			8767		8908			9119		8556	lÌ	
64	8626					8979						
65	9331		9472		9613		9753					
66									0599			}
67		0810							1303			
68		1514			1725				2007	2077		
69	2148	2218	2288	2359	2429	2500	2570	2640	2711	2781		
6170	2852	2922	2992	3063	3133	3204	3274	3344	3415	3485		
71		3626							4118			
72		4330							4822	4892	ļ	
73	4963	5033	5103	5174	5244				5526	5596		
74		5737			5948	6018			6229	6299		
75		6440		6581	6651	6721	1			7003		
76		7143			7354				7635	7706		
77		7846							8338	8409		
78		8549		8690			\$901					
79		9252							9744			
6180		9955					0306		$\bar{0}447$			
	7910587								1150			
82		1360							1852	1922		
83		2063		2203					2554			
84									3257	3327		
85		3467				3748	3818	3889	3959	4029		
86		4169			4380	4450	4520		4661			
S7		4871				5152	5222	5292	5363	5433		
88		5573							6064			
89	6205	6275	6345	6415	6486	6556	6626	6696	6766	6836		
6190	6906	6977	7047	7117	7187	7257	7327	7398	7468	7539		
91		7678					8029	8099	8169	8239		
92		8380				8660	8730	8800		8941		70
93		9081			9291				9572			1 7
94		9782		9922	9992	0063				0343		2 14
				- 1								3 21
	7920413				0694		0834		0974			4 28
96		1184							1675			5 35 6 42
97		1885							2376			7 49
98		2586				2866			3076			8 56
99		3286			3497	3567			3777	3847		9 63
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

110)				LOGA	RITHN	1S		N.	62000) L	792
N.	0	1	12	3	4	.5	6	17	18	19	D	Pro
6200	7923917	3987	4057	4127	4197	4267	$\frac{1}{4337}$	4407	4477			-
01			4757			4967	5038	5108		5248	1	
02			5458	1			5738					71
03	6018	6088	6158	6228	6298		6438				70	2 14
04	6718	6788	6858	6928	6998	7068	7138	7208	7278		'	3 21
05	7418	7488	7558	7628	7698	11	7838		1	1		4 28
06			8258			8468	8538	8608	8678	8747		5 36 6 43
07			8957				9237	9307	9377	9447		7 50
08	• 9517	9587	9657	9727	9797		9937					8 57
09	7930217	0287	0356	0426	0496	0566	0636	0706	0776	0846		9 64
6210	0916	0986	1056	1126	1196	1266	1336	1406	1475	1545		
11			1755				2035					
12			2454			11	2734					
13	3014		3153				3433					
14	3712	3782	3852	3922	3992		4132			1		
15	4411	4481	4551	4621	4691	4761	4831	4900	4970	5040		
16			5250				5529					
17	5809		5948				6228					
18		6577			6787		6926			7136		
19			7345				7625					
6220	7904		8043			11	8323			1		
21	8602		8742				9021		9160			
22		9370	9440	9509	9579		9719					
23	9998		ō13 8				0417					
	7940696						1114		1254			
25	1394		1533				1812		1952	2021		
26			2231				2510			1		
27			2928				3207					
28			3626			3835						
29			4323			1	4602			4811		
6230		- 1	5020			5229	5299	5368	5438	5508		
31		5647		5787	5856		5996					
32			6414				6693					
33	6971						7389			7598		
34			7807		7947		8086			8295		
35	1		8504		8643		8782	1				
36			9200				9479					0
37.	9757		9897				ō175		0314			
	7950454						0871		1011	- 1		
39			1289				1567		1707	1776		
6240	1846									2472		
41			2681				2959					
42	3238			3446			3655					70
43	3933				4212	4281	4351					1 7
44	4629		4768		4907	4977	5046					2 14
1			- 1			5672			5881			3 21
45					5603			5811				4 28 5 35 6 42 7 49
46 47	6715		6159 6854		6993			7202	7271	7341		6 42
48	7410				7688				7966	8036		7 49
49	8105		8244		8383				8661	8731		8 56 9 63
		1		3		$\frac{5100}{5}$	6	$\frac{3352}{7}$	8	9	\overline{D}	
N.	0	1	2	0	4	0	υl	4	0	9 !	D	Pts.

N.	62500	L. 79)5	(OF NU	MBER	s.					111
N	0	1	2	3	4	5	6	7	8	9	D	Pro.
6250					$\overline{9078}$		9217			9426		
51					9773		9912					70
	7960190									0815		11 7
53				1093		11	1301			t		2 14
54				1787		11	1995			ŀ		3 21 4 28
55	2273						2690					5 35
56				3176				1		3592		6 42 7 49
57 58		4425		3870 4564)	$\begin{vmatrix} 4078 \\ 4772 \end{vmatrix}$	1				8 56
59				5258			5466			5674		9 63
		1		5951			6160	l	į	6368		
6260	6437		6576			6784			6992			
61 62	7131			7339			7547				1	
63		7893		8032			8240				İ	
64	8517			8725			8933			9141		
65		9280		9419	1	1	9627			1	-	
66				ō112			ō320					
67				0805			1013				ł	ļ
68		1359		1498			1706			1913		
69	1983	2052		2191		2329		2468				1
6270	2675	2745	2814	2883	2952	3022	3091	3160	3229	3299	ŀ	
71				3576			3784					ľ
72	4060	4130	4199	4268	4337	4407	4476	4545	4614	4684		
73	4753	4822	4891	4961	5030	5099	5168	5237	5307	5376		1
74	5445	5514	5584	5653	5722	5791	5860	5930	5999	6068		
75	6137	6207	6276	6345	6414	6483	6553	6622	6691	6760		
76		6899	- 1	7037			7245					
77							7936			8144		
78							8628			8836		
79			- 1	9112		1	9320					
6280				9804			Ō011		$\bar{0}150$			
81				0495			0703		0841			
82				1187			1394					
83 84				1878 2569			$\begin{array}{c} 2085 \\ 2776 \end{array}$		2224 2915			
		1										
85 86		3122		$\frac{3260}{3951}$			$\begin{array}{c} 3467 \\ 4158 \end{array}$					
87				4642			4849		4290			
88			- 1	5333			5540					
89				6023			6230					
6290										7128		
91	7197	7266	7335	7404	7473		7611					
92	7887	7956	8025	8094	8163		8301					60
93	8577			8784			8991		9129			69 1 7
94				9474			9681				69	2 14
95	9957				ō233	ō302	ō371	ō440				3 21
	7990647	0716					1061		1199			4 28 5 35
97		1406			1613	1682	1751		1889	1958		6 41
98		2096		2233	2302	2371	2440	2509				7 48 8 55
99		2785			2992	3061	3130		3268			9 62
N.	0	1	2	3	$\overline{4}$	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
			~			1 - 1	9	,]		!	احدا	

112					LOGAL	RITHM	s	, , , , , , , , , , , , , , , , , , , ,	N. 6	63000	L.	799
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
6300	7993405	3474	3543	3612	3681	3750	3819	3888	3957	4026		
01	4095	4164	4233		4370		4508			4715		69
02	4784	4853	4922	4991	5060		5197		5335			11 7
03	5473		5611		5749		5886		6024			2 14 3 21
04	6162				6438		6575		6713			
1 1												4 28
05	6851	6920		7058	7126	7195	7264			7471		5 35 6 41
06			7677				7953		8091	8159		6 41 7 48
07	8228			8435				8710				8 55
08	8917		9055					9399		- 1	1.	9 62
09	9605	9674	9743	9812	9881	9949	0018	ō087	Ō156	$\bar{0}225$		
6310	8000294	0362	0431	0500	0569	0638	0707	0775	0844	0913		
11	0982			1188	1257		1395		1			
12	1670	1739	1808	1876	1945		2083		2220			
13	2358			2564			2771		2908			
14	3046	3115			3321	3390			3596	3665		
1 1					i i	1						
15	3734	3802		3940		4077	4146		4284	4352		
16			4559					4903		5040		
17	5109		5246					5590	1			
18	5796			6002	- 1	6140			6346	6415		
19	6484	6552	6621	6690	6758	6827	6896	6965	7033	7102		
6320	7171	7239	7308	7377	7446	7514	7583	7652	7720	7789		
21	7858	7927	7995	8064	8133	8201	8270	8339	8408	8476		
22	8545	8614	8682	8751	8820	8888	8957	9026	9094	9163		
23	9232	9301		9438	9507	9575		9713		9850		
24	9919	9987	$\bar{0}056$	Õ125	ō193	0262		ō399	$\bar{0}468$	ō537		
25	8010605	0674	0743	0611	0880	1 1		1086	1	1223		
26	1292			1498			1704		1841			
			2116				2390		2527	2596		
27	- 1		2802		2939		3076		3214	3282		
28			3488		3625				3900			
29		1	1	1		3694			- 1			
6330			4174			4380		4517	4586	4655		
31			4860				5135		5272	5340		
32	5409	5478	5546	5615	5683	5752	5821		5958	6026		
33	6095	6163		6301	6369	6438			6643	6712		
34	6781	6849	6918	6986	7055	7123	7192	7261	7329	7398		
35	7466	7535	7603	7672	7740	7809	7878	7946	8015	8083		
36			8289				8563		8700	-		
37	8837				9111		9248		9385			
38			9659			9865	9933	Ō002	0070	ō139		
39	8020208						0619		0756			
1 1					1167	1 1	-	- 1				
6340												
41			1715					2057				
42		2331		2468		2605		2742				68
43	2947	3016		3153		3289		3426				1 7
44	3632	3700	3769	3837	3906	3974	4042	4111	4179	4248		2 14 3 20
45	4316	4385	4453	4522	4590	4658	4727	4795	4864	4932		4 27
46	5001		5138			5343		5480	5548			5 34
47			5822			6027		6164	6232			6 41
48			6506		6643	6711	6780		6916			7 48 8 54
49	7053	7122	7190		7327	7395	7464		7600			9 61
N.	0	1	$\frac{1}{2}$	3	4	5	$\overline{6}$	7	8	$\overline{9}$	D	Pts.
LIN.	U	1	12	3	4	0	U	-	0	ט	D	Fis.

N. (635 L. 8	302		OF	NUM	BERS.						113
N. 1	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
6350	8027737	7806	7874	7942	8011	8079	8148	8216	$\overline{8284}$	8353		
51	8421	8490	8558	8626	8695			8900				69
52	9105			9310		9447	9515	9583	9652	9720		1 7
53				9994		ō13 0	$\bar{0}199$	$\bar{0}267$	$\bar{0}335$	0404		2 14 3 21
54	8030472	0540	0609	0677	0745	0814	0882	0951	1019	1087		4 28
55	1156	1224	1292	1361	1429	1497	1566	1634	1702	1771		5 35
56	1839	1907	1976	2044	2112	2181	2249	2317	2385	2454		6 41 7 48
57	2522	2590	2659	2727	2795			3000				8 55
58				3410		1 1		3683		1		9 62
59			- 1	4093	1	1	1	4366	4435	4503		
6360				4776			4981		5117	5186		
61	5254	5322	5391	5459	5527		5664					
62	5937	6005	6073	6141	6210			6414				
63	6619	6687	6756	6824	6892			7097				
64			- 1	7506	i		7711	l 1				
65	7984	8052	8121	8189	8257	8325	8393	8462	8530	8598		
66	8666	8735	8803	8871	8939			9144				
67	9348	9417	9485	9553	9621			9826				
	8040031	0099	0167	0235				0508				
69	0712	0781	0849	0917	0985	1053	1122	1190	1258	1326	1	
6370			1531			1735	1803	1872	1940	2008		
71				2281		2417	2485	2553	2621	2690		
72				2962		3098	3167	3235	3303	3371		
73	3439	3507	3575	3644	3712			3916				
74	4121	4189	4257	4325	4393	4461	4529	4598	4666	4734		
75				5006		5143	5211	5279	5347	5415	1	
76				5687		5824	5892	5960	6028	6096		
77	6164			6368		6505	6573	6641	6709	6777		
78	6845			7049				7322				
79	7526	7594	7662	7730	7798	7866	7934	8003	8071	8139		
6380	8207			8411		8547				8819	1	
81				9092		9228	9296	9364	9432	9500		
82				9772				ō044				
83	1	0316	0385	0453	0521	0589	0657	0725	0793	0861		
84	0929			1133		11		1405		1 1		
85	1609			1813		1949	2017	2085	2153	2221		
86				2493		2629		2765			68	
87	2969	3037	3105	3173	3241	3309	3377	3445	3513	3581		
88	3649	3717	3785	3853	3921			4125			1	1
89	1	1		4533		4669		4805		1 1		
6390	5009	5077	5145	5212	5280							
91				5892						6300		
92				6571		6707		6843				68
93				7251	l .	7387		7523				1 7
94	7726	7794	7862	7930	7998	11	1	8202	1			2 14 3 20
95	8405	8473	8541	8609	8677			8881				4 27
96		9152	9220	9288	9356	9424	9492	9560	9628			5 34
97				9967				0239			1	6 41 7 48
98	1	1	0578	1 -	I .			0917				8 54
99			1257		1393	11		1596		1732		9 61
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	

N. 6400 01 02 03	0 8061800	1	2	0 1								
01 02	8061800		2	3	4	5	6	7	8	9	D	Pro.
02		1868	1935	2003	2071		2207		2343			
	2478			2682				2953				68
03	3157							3632				1 7
	3835				4106	4174	4242	4310	4378	4445		2 14 3 20
04	4513			4717	1			4988		1		4 27
05	5191		5327	5395			5598		5734			5 34 6 41
06	5869				6141			6344				7 48
07	6547		6683		7496		6954		7089			8 54
08 09				8106				7699 8377		8513		9 61
6410	1			8784	1	1 1		9055			1	:
11	9258			9461		9596	9664	9732	0900	0867		
12					ō206	5274	ñ342	$\overline{0409}$	5477	0545		
								1086				
14				1493		1628	1696	1764	1831	1899		
15	1967	2034	2102	2170	2237	1 1		2440				
16	2644				2914			3117				
17			3456	3523	3591			3794				
18				4200				4471				
19	4674	4741	4809	4877	4944	5012	5080	5147	5215	5283		
6420	5350	5418	5486	5553	5621	5689	5756	5824	5891	5959		
21	6027			6230		6365	6432	6500	6568	6635		
22	6703			6906				7176			1	
23	7379			7582				7853				
24	8055			1 1	8326	8393	8461	8529	8596	8664		-
25	8731			8934				9204				
26	9407				9678			9880				
						0421		0556				
28	0759			0961				1232				
29	1434		Į.	1637				1907				
6430	2110	2177		2312			2515					
31	2785	2503	2920	3663	3055			3258				
32 33	3460				3730 4406			3933 4608				
34	4811				5081			5283				
35			1		5755			5958				
36	5486 6160				6430			6633				
37	6835				7105	7172	7240	7307	7375	7442		
38	7510			7712				7982				
39	8184				8454			8656				
6440	8859	8926	8994	9061	9128	9196	9263	9331	9398	9466		
41	9533	9600	9668	9735	9803					0140		{
42						0544		0679				67
43	0881	0949	1016	1084	1151			1353				1 7
44	1555	1623	1690	1757	1825	1892	1960	2027	2094	2162		2 13 3 20
45	2229	2297	2364	2431	2499	2566	2634	2701	2768	2836		4 27
46		2970	3038	3105	3173	3240	3307	3375	3442	3509		5 34
47		3644	3711	3779	3846	3914				4183		6 40 7 47
48				4452		4587		4722	4789	1		8 54
49		4991	5058		5193		5328			-		19 60
N.	0	1	2.	3	4	5	6 -	7-	8	9	D	Pts.

IV. U	645 L. 8	09			UF NU	MBER	.S.					115
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
6450	8095597	5664	5732	5799	5866	5934	6001	6068	6136	6203		
51	6270	6338	6405	6472	6540	6607	6674	6742	6809	6876		68
52	6944	7011	7078	7146	7213	7280	7347	7415	7482	7549		1, 1
53				7819		7953	8020	8088	8155	8222		2 1
54	8290	8357	8424	8491	8559	8626	8693	8761	8828	8895		3 20
.55	8069	9030	9007	9164	9232	9299	0366	0.133	9501	9568		5 3
56				9837		9972			ō173			6 4
									0846			7 4
58				1182		1317		1451				8 5
59				1855		1989			2191	!		9 6
					i !	i I			i I			
6460	2325			2527		2661			2863			
61				3199					3535			
62		3737		3871				4140		4274	1	
63				4543	1			4812		4946		
64	5013	5081	5148	5215	5282	5349	5417	5484	5551	5618		-
65	5685	5752	5820	5887	5954	6021	6088	6156	6223	6290		
66	6357	6424	6491	6558	6626	6693	6760	6827	6894	6961		
67	7029	7096	7163	7230	7297			7499		7633		
68	7700	7767	7834	7902	7969			8170		8304		
69	8372	8439	8506	8573	8640			8841		8976	į.	
6470	9043	9110	0177	9244	0311			9513		9647		
71				9915	_				0251			
	8110385		0519					0855		0989	,	
73				1257		1300	1450	1526	1502	1660		
74	1727			1928		2062	2120	2197	2264	2331	-	
- 1					- 1					- 1		
75	2398	2	2532			2733	2800	2867	2934	3001		
76				3270		3404	3471	3538	3605	3672		
77				3940		4074	4141	4208	4275	4342		
78				4611					- 1			
79	5080	5147	5214	5281	5348			5549		5683		
6480	5750	5817	5884	5951	6018	6085	6152	6219	6286	6353	67	
81	6420	6487	6554	6621	6688	6755	6822	6889	6956	7023		
82	7090	7157	7224	7291	7358	7425	7492	7559	7626	7693		
83	7760	7827	7894	7961		8095	8162	8229	8296	8363		
84	8430	8497	8564	8631	8698	8765	8832	8899	8966	9033		
85	9100	9167	9234	9301	9368	9435	9502	9569	9636	9709		-
86	1	- 1		9970	- 1				$\bar{0}305$			
	8120439	1				0774	0841	0908	0975	1041		
88		1175		1309					1644			l :
89	1			1979					2313			
					- 1	2202	2010	2015	2000	2000		
6190					2715	2782	2848	2915	2982	3049		
91	3116	3183	3230	3317		3451	3518	3584	3651	3718		
- 92		3852				4120	4186	4253	4320			67
93		4521		4655				4922		5056		1
,94	5123	5190	5257	5323	9390	3457	0024	5591	565S	5725		2 13 3 20
95	5792	5858	5925	5992	6059	6126	6193	6260	6326	6393		4 2
96			6594			6794	6861	6928	6995	7062		5 3
97	7129		7262	7329								6 40
298	7797		7931	7998			8198		8332	8399		7 47
						0700	0000	0000			1	8 5
.99	8465	85321	8599	8666	8733	8799	10000	89331	9000	9067		9 6

116]	LOGAE	ITHM	s		N	. 650	L.	812
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
6500	8129134	9200	9267	9334	9401	9468	$\overline{9534}$	9601	$\overline{9668}$	9735	_	
01	9802	9868	9935	$\bar{0}002$	0069	ō136	$\bar{0}202$	0269	$\bar{0}336$	ō 403		67
02	8130470	0536	0603	0670	0737	0804	0870	0937	1004	1071		1 7
03	1138	1204	1271	1338	1405	1471	1538		1672	1739		2 13 3 20
04	1805	1872	1939	2006	2072	2139	2206	2273	2339	2406		3 20 4 27
05	2473	2540	2607	2673	2740	2807	2874	2940	3007	3074		5 34
06	3141		3274	3341	3408		3541					6 40
07	3808		3942			1		4275		4409		7 47 8 54
08	4475	4542		4676		4809		4943		5076		9 60
09	5143	5209	5276	5343	5410		5543	5610	5676	5743		;
6510	5810	5877	5943	6010	6077	6143	6210	6277	6344	6410		
11	6477	6544	6610	6677	6744	6810		6944	7011	7077		
12	7144		7277	7344	7411	7477		7611		7744		
13	7811		7944		8077	8144	1	8278				,
14	8478	8544	8611	8678	8744	8811	8878	8944		9078		
- 1		_	i		i	1						
15	9144		9278	9344	9411	9477		9611	9677	_		
16	9811		9944		0077	0144		Ō277			4	
	8140477			0677	0744	0810		0944		1077		
18	1144		$\frac{1277}{1943}$		1410 2076	1477 $ 2143 $	$\frac{1543}{2210}$		$\begin{array}{c} 1677 \\ 2343 \end{array}$			1.3
19	1810					1						j. 1
6520	2476	2543	2609		2742	2809	2876	2942			-	100
21	3142		3275			3475			3675	1	-	
22	3808		3941			4141				4407		12.
23	4474	4540	4607	4674		4807	4873		5006			
24	514 0	5206	5273	5339	5406	5472	5539		5672	5739		100
25	5805	5872	593 8	6005	6071	6138	6204	6271	6338	6404	1	
26	6471	6537	6604	6670	6737	6803	6870	6937	7003	7.070		
27	7136	7203	7269	7336	7402	7469	7535		7668			-51
28	7801	7868		_	8068	8134		8267				
29	8467	8533	8600	8666	8733	8799	8866	8932	8999	9065		
6530	9132	9198	9265	9331	9398	9464	9531	9597	9664	9730	1.	
31	9797	9863	9930	9996	0063	ō129	ō196	0262	$\bar{0}329$	0395		
32	8150462	0528	0595	0661	0728	0794	0861	0927	0994	1060		
33	1127	1193		1326		1459			1658			
34	1791	1858	1924	1991	2057	2124	2190	2257	2323	2389		
35	2456	2522	2589	2655	2722	2788	2855	2921	2988	3054		
36	3120			3320			1	3586				
37			3918	3984		4117	4183	4250	4316	4383		
38			4582			4781	4848	4914	4981	5047		
3 9		5180	5246			5445	5512	5578	5645	5711		
6540	5777	5844	5910	5977	6043	6109	6176	6242	6309	6375		
41					6707					7039		
42		7172				7437				7703		66
43			7902	1		8101				8367		1 7
44			8566			8765		8897				2 13
		4	i .			11	1					3 20
45	1	1	9229		9362	11	9495		9627			4 26 5 33
46			9893				0158		0291		1	6 40
47			0556	I	1		0821		1617			7 46
48			$ 1219 \\ 1883$		1 _	11	1485	$\begin{array}{ c c c } 1551 \\ 2214 \end{array}$				8 53
$\frac{49}{N}$						$\frac{2081}{5}$	-				$\ \overline{\mathbf{D}}$	9 59
	0	1	2	3	4	5	6	7	8	9	11 1 1	Pts.

N.	655 L.	816		(of NU	MBER	s.					117
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
51 52 53	3739 4402	3142 3805 4468	3209 3871 4534	3938 4600	3341 4004 4667	$\begin{vmatrix} 3407 \\ 4070 \\ 4733 \end{vmatrix}$	2811 3474 4137 4799	3540 4203 4866	3606 4269 4932	3673 4335 4998		66 1 7 2 13 3 20
54 55 56 57 58 59	7052 7714	1	5859 6522 7184 7847	5926 6588 7251 7913	5992 6654 7317 7979	6058 6721 7383 8045	5462 6124 6787 7449 8111 8774	6191 6853 7515 8178	6257 6919 7582 8244	6323 6986 7648 8310		4 26 5 33 6 40 7 46 8 53 9 59
6560 61 62 63 64	9038 9700 8170 36 2 1024	9105 9767	9171 9833 0495 1156	9237 9899 0561 1223	9303 9965 0627	9369 ō031 0693 1355	9436 $\bar{0}098$ 0759 1421 2083	9502 0164 0826 1487	9568 0 230 0 892	9634 ō296 0958		
65 66 67 68 69	3670 4331 4993	2413 3075 3736 4398 5059	3141 3802 4464 5125	3207 3869 4530 5191	3273 3935 4596 5257	3339 4001 4662 5323	2744 3406 4067 4728 5389	3472 4133 4794 5455	3538 4199 4860 5521	4265 4927 5588		
6570 71 72 73 74	6315 6976 7636	5720 6381 7042 7702 8363	6447 7108 7768	7174 7835	6579 7240 7901	6645 7306 7967	6050 6711 7372 8033 8693	6777 7438 8099	6843 7504 8165	6909 7570		
75 76 77 78 79	9618 8180278 0939		$9750 \\ 0410 \\ 1071$	9816 0477 1137 1797	9882 0543 1203 1863	9948 0609 1269 1929	9354 $\overline{0}014$ 0675 1335 1995	$ \begin{array}{r} \bar{0}080 \\ 0741 \\ 1401 \\ 2061 \end{array} $	$ \begin{array}{r} \bar{0}146 \\ 0807 \\ 1467 \\ 2127 \end{array} $	ō212	66	
6580 81 82 83 84	3579 42 3 9	2325 2985 3645 4305 4964	$3051 \\ 3711 \\ 4370$	3777 4436	3183 3843 4502	3249 3909 4568	2655 3315 3975 4634 5294	3381 4041 4700	3447 4107 4766	4832		
85 86 87 88 89	6217 6877 7536	5624 6283 6943 7602 8261	6349 7008 7668	6415 7074 7734	6481 7140 7800 8459	6547 7206 7866 8525	5953 6613 7272 7931 8591	6679 7338 7997 8656	6745 7404 8063 8722	6811 7470 8129 8788		
6590 91 92 93 94	9513 8190172 0831		$9645 \\ 0304 \\ 0962$	9711 0370 1028	9777 0436 1094	0501 1160	9250 9908 0567 1226 1885	$9974 \\ 0633 \\ 1292$	$ \begin{array}{c} \bar{0}040 \\ 0699 \\ 1358 \end{array} $	9447 ō106 0765 1424 2082		65 1 7 2 13 3 20
95 96 97 98 99	3465	2872 3531 4189	2938 3597	3662		$3136 \\ 3794 \\ 4452$	2543 3202 3860 4518 5176	$3267 \\ 3926 \\ 4584$	3333 3991 4650	2741 3399 4057 4715 5374		3 20 4 26 5 33 6 39 7 46 3 52 9 59
N.	0	1	$\overline{2}$	3	$\overline{4}$	5	6	$\overline{7}$	8	9	$ \overline{\mathbf{D}} $	Pts.

:118				L	OGAR	ITHM:	S		N	J. 660	.با (819.
N.	0	. 1 .	2	3	4	5	6	7	8	9	D	Pro.
6600	8195439	5505	5571	5637	5703	5768	5834	5900	5966	6032	-	-
01	6097	6163	6229	6295	6360	6426		6558	6624	6689		66
02	6755	6821	6887	6953	7018	7084	7150	7216	7281	7347		1 7
03	7413	7479	7545	7610	7676				7939			2 13
04	8071	8136	8202	8268	8334	8399	8465	8531	8597	8662		3 20 4 26
05	8728	8794	8860	8925	8991				9254			5 33
06	9386		9517	9583			9780		9912			6 40
	8200043			0240			0437		0569			7 46
08		0766					1095	1160	1226	1909		8 53 9 .59
09	1358			1555			1752	1817	1883			37.00
. 1						1 1						
6610	2015			2212			2409		2540			
11	1	2737		2869		1 1			3197			
12		3394		3525	,	3657			3854			
13	3985		4117				4379		4511			
14	4642	4708	4773	4839	4905	4970	5036	5102	5167	5233		
15	5298	5364	5430	5495	5561	5627	5692	5758	5824	5889		
16	5955	6021	6086	6152	6218	6283	6349		6480			
17	6611		J	6808			7005		7136			
18	7268			7464			7661	7727	7793			
19		7989		8121			8317		8449			
- 1		· I	f			1						
6620	8580		8711	8777			8973					
21							9629		9761)
22			$\bar{0}023$	ō089			0285		0416			
23	8210548		0679	0744		0875			1072			
24	1203	1269	1334	1400	1465	1531	1597	1662	1728	1793	1	;
25	1859	1924	1990	2055	2121	2187	2252	2318	2383	2449		
26	2514	2580	2645	2711	2776	2842	2908	2973	3039	3104		
27				3366	3432	3497	3563	3628	3694	3759		
28	3825		3956	4022		4153	4218	4284	4349	4415	1	
29		4546		4677			4873			5070		,
6630	5135		5266	5332		1	5528					
- 1					1	1						
31		5856		5987 6642			$\begin{array}{c} 6183 \\ 6838 \end{array}$		6969	6380		
32	6445		6576			1 1	7493	7558		7034		
33	7100		7231	7296		7427						
34	7755	7820	7886	7951		8082		8213				
35	8409			8606		8737			8933			
36		9129				9391			9587			
37	9718	9784	9849	9914	9980	0045			0242			
38	8220372	0438	0503	0569	0634	0700	0765	0830	0896	0961		
39	1027	1092	1158	1223	1288	1354	1419	1485	1550	1615		
6640	1681	1746	1812	1877	1942	2008	2073	2139	2204	2269		
41		2400				2662			2858			
42	2989		3119						3512			CT
43		3708				3969			4166			65
44		4362				4623			4819			1 7 2 13
												3 20
45	4950			5146		5277	5342			5538		4 26
46	5603	5669	5734	5799	5865	5930	5995			6191		5 33
47	6257	6322	6387	6453	6518	6583	6649	6714	6779	6845		6 39
48	6910		7041	7106	7171	7237	7302	7367	7433	7498		7 46 8 52
49	7563		7694	7759		7890	7955	8021	8086	8151		9 59
N.	0	1.	2	3	4	5	6	7	8	9	D	Fts.
1 1	U	1. 1	4	O	't	U	O	1	0	D	I D	LIS

N. 6	565 L. 8	322		(of NU	MBER	s.					119
N.	0	1	2	3	4	5	6	7	8.	9	D	Pro.
6650	8228216	8282	8347	8412	8478	8543	8608	8674	8739	8804	-~	
51	8869	8935	9000	9065	9131	9196	9261	9327	9392	9457		65
52				9718		9849	9914	9979	0 045	ō110		1 7
53	8230175	0241	0306	0371	0436	0502	0567	0632	0697	0763		2 13
54	0828	0893	0958	1024	1089	1154	1220	1285	1350	1415		3 20 4 26
55	1481	1546	1611	1676	1742	1807	1872	1937	2003	2068		5 33
56	2133	2198	2264	2329	2394	2459		2590	2655	2720		6 39
57	2786	2851	2916	2981	3047	3112	3177		3307			7 40 8 52
58	3438	3503	3568	3634	3699	3764	3829	3894	3960	4025		9 59
59	4090	4155	4221	4286	4351	4416	4481	4547	4612	4677		
6660	4742	4808	4873	4938	5003	5068	5134	5199	5264	5329		
61				5590		5720		5851				
62	6046	6111	6177	6242	6307	6372	6437	6503	6568	6633		
63	6698	6763	6828	6894	6959	7024	7089	7154	7220	7285		
64	7350	7415	7480	7545	7611	7676	7741	7806	7871	7936		
65	8002	8067	8132	8197	8262	S327	8392	8458	8523	8588		
66		8718	8783	8849	8914			9109				
67	9305	9370	9435	9500	9565			9761				
68	9956	$\bar{0}021$	$\bar{0}086$	ō151	0216		$\bar{0}347$		$\bar{0}477$			
69	8240607							1063				
6 670				1454	1519	1		1714	i i	1844		
71			2040					2365				1
72	2560	2625	2691	2756				3016				1
73	3211			3406		3537		3667		3797		
74	3862		3992	4057			4252		4383	1		
75	4513		4643	4708	4773	4838	4903	4968	5033	5098		
76					5423			5619				
77	5814	5879	5944	6009	6074	6139		6269			1	
78	6464			6659		6789				1		
79	7114			7310		7440		7570	1	7700		
6680			7895	7960	8025	8090	8155	8220	8285	8350		
81			8545		8675			8870			65	
82	9065	9130	9195	9260	9325			9520			"	
83	9715	9780	9845	9910	9975	0040	1	ō169		1 - 1		
84	8250364			0559		0689		0819				
85	1014	1079	1144	1209	1274	1339	1404	1469	1534	1599		1
86	1664	1729	1794	1859	1924	1988		2118				ļ
87	2313	2378	2443	2508	2573	2638		2768				ł
88	2963	3028	3093	3157	3222	3287		3417				
89	3612	3677	3742	3807	3872			4066				i
6690			1	1		4586	1	1	1			
91				5105						5494		
.92				5754						6143		64
93			6338		6468	6533		6662				1 04
94			6987		7117	7181		7311	1			2 13
95	7506	7571	7636	7700	7765	7830	7895	7960	8025	8090		3 19
96			8284		8414			8608				4 20 5 35
97			8933	1	9062	9127		1	1			6 3
98				1	9711		9840		9970			7 4
99				1		0424			0618			8 5 9 5
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathrm{D}}$	1
TA.	1	1	1 2	0	'±	11 0	U	1	10	9	U	Pts.

120					LOGA	RITHM	ıs		N	l. 670	L.	826
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
6700		0813		0942	1007	1072		1202	1267	1331		
01				1591		1720	1785	1850				65
02		2109		2239		2368	2433	2498	2563			1 7
03		2757				3016	3081	3146	3210			2 13
04		3405						3794		3923		3 20
05		4053		4182	4247			4441				4 26 5 33
06		4700					5024					6 39
07		5348			5542			5736				7 46 8 52
0S 09		5995 6643		$6125 \\ 6772$			6319	7031	6448			9 59
l ł										1		
6710		7290			7484		7614			7808		
11 12		7937 8584		8067 8714				8325		1		
13		9231			8778 9425			8972 9619				
14		9878	1	0007	$\bar{0}072$	5137		ō266	$\bar{0}331$	ō395		
15	8270460			0654	0719	0784		0913	0978	1	1	
16		1172		1301	1	1430	1495					
17				1947		2077			2271		64	
18		2465				2723			2917		01	
19		3111				3370						
6720	3693	3757		3887	3951	4016		4145	4210			
21		4404			4597		4727	4791				
22		5050			5244			5437	5502			
23	5631	5696	5760	5825	5889	5954	6019	6083	6148			
24	6277	6342	6406	6471	6535	6600	6665	6729	6794	6858		
25	6923	6987	7052	7117	7181	7246	7310	7375	7439	7504		
26	7569	7633	7698	7762	7827	7891	7956	8021	8085			0
27	8214	8279	8343	8408	8473	8537	8602	8666				
28		8924		9053		9183	9247		9376			
29		9570		9699	9763	9828	9893	9957	$\bar{0}022$	$\bar{0}086$		
6730	8280151	0215		0344	0409	0473		0602	0667			
31	0796				1054		1183		1312			
32		1506		1635		3		1893				
33		2151		2280 2925	2344	2409 3054	2473			1		
34	2731		2860		2989		3118					
35		3440			3634			3827				
36		1		4214		4		4472				
37 38	$\frac{4665}{5310}$	ı	4794 5439		4923 5568	5632	5697	5761	5181 5826			
39	5955	Į.		6148		6277			6470			
1 1				6792						7179		
6740 41				7437		1 (7823		
42		7952	8016	8081	8145					8467		64
43		8596		8725				8982				64
44	_			9369				9626				2 13
45		9884		ō01 3		ō141	0206	0270	5335	5399		3 19 4 26
	8290463									1043		4 26 5 32
47		1171		1300		1429		1558				6 38
48				1944		2073		2201	2266	2330		7 45 8 51
49	2394	2459	2523	2587	2652	2716	2780	2845	2909	2973		9 58
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

N. 6	575 L. 8	829		O	F NUM	1BERS						121
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pro.
6750	8293038	3102	3166	3231	3295	3359			3552			
51		3745							4196			64
52	4324			4517		4646			4839			1 6
53	4967			5160		5289			5482			2 13 3 19
54	5611	5675	5739	5803	5868	5932	5996	6061	6125	6189		4 26
55	6254		6382			6575	6639	6704	6768	6832		5 32
56	6896	6961	7025	7089	7154				7411			6 38 7 45
57			7668						8053			8 51
58				8375					8696			9 58
59	8824	8889	8953	9017	9081	9146	9210	9274	9338	9403		
6760	9467		9595		9724	9788	9852	9917	9981	0045		
61	8300109	0174	0238	0302	0366	0431	0495	0559	0623	0687		
62				0944					1265			
63				1587		1715			1908			
64	2036	2100	2164	2229	2293	2357	2421	2485	2550	2614		
65	2678	2742	2806	2871	2935	2999	3063	3127	3192	3256		
66	3320	3384	3448	3512	3577	3641	3705	3769	3833	3898		
67	3962	4026	4090	4154	4218	4283	4347	4411	4475	4539		
68			4732			4924	4988	5053	5117			
69	5245	5309	5373	5438	5502	5566	5630	5694	5758	5823		
6770	5887	5951	6015	6079	6143	6207	6272	6336	6400	6464		
71	6528	6592		6721		6849		- 1	7041			
72				7362					7683			
73			7939						8324			
74				8644	8708	8772	8837	8901	8965	9029		
75				9285		9413	9478	9542	9606	9670		
76	9734			9926		1			0247	1		
	8310375					1			0887			
78				1208					1528			
79			1784			1977	2041	2105	2169	2233		
6780	2297			2489	2553	2617	2681	2745	2809	2873		
81					3194				3450			
82				3770		3898			4090			
83				4410		1			4730			
84				5050					5371			
85	5499		5627			5819		5947	1	1	64	
86	6139		6267			1	6523			6715	"	
87	6778				7034				7290			
88				7610					7930			
89			1	8250					8570			
6790					8954	9018	9081	0145	0200	0273		
91				9529					9849			
92	9977	_							$\bar{0}488$			60
93									1128	1192		63 1 6
94	1255			1447		1575		1703		1831		1 6 2 13
												3 19
95	1895	1959	2022	2086	2150				2406			4 25
96				2725			2917					5 32 6 38
97				3364					3684			7 44
98 99			3939			4131	4195	4259		4387 5025		8 50
$\frac{99}{N}$		4514				1						9 57
	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pts.

122	;		The second		LOGAI	RITHM	s	*	. 1	N. 68	0 L.	832
N.	. 0	1	2	3	4	5	6	7	8	9	D	Pro.
6800	8325089	5153	5217	5281	5345	5408	5472	5536	5600	5664	-	_
01	5728	5792	5855	5919		6047		6175		6302		64
02	6366	6430	6494	6558	6622	6686	6749	6813	6877	6941		1 6
03		7069		7196	7260	7324	7388	7452	7515	7579		2 13 3 19
04	7643	7707	7771	7835	7898	7962	8026	8090	8154	8217		3 19 4 26
05	8281	8345	8409	8473	8537	8600	8664	8728	8792	8856		
06		8983	9047			9238			9430	9494		5 32 6 38 7 45
07		9621				9877	9940	$\bar{0}004$	$\bar{0}068$	ō132		7 45 8 51
08	8330195			0387	0451	0514	0578	0642	0706	0770		9 58
09	0833	0897	0961	1025	1088	1152	1216	1280	1344	1407		
6810	1471	1535	1599	1662	1726	1790	1854	1918	1981	2045		
11	2109	2173	2236			2428	2491	2555		2683		
12		2810			3001	3065	3129	3193	3256	3320		
13		3448		3575		3703	3766	3830	3894	3958		
14	4021	4085	4149	4212	4276	4340	4404	4467	4531	4595		
15	4659	4722	4786	4850	4913	4977	5041	5105	5168	5232		
16		5360					5678					
17		5997	6060			6251	6315	6379		6506		
18		6634	6697	6761	6825	6888	6952	7016	7080	7143		
19	7207	7271	7334	7398	7462	7525	7589	7653	7716	7780		
6820	7844	7907	7971	8035	8098	8162	8226	8289	8353	8417		
21		8544							8990			
22		9181								9690		
23		9817				0072		ō 199		$\bar{0}327$		
24	8340390					0708		4		0963		
25		1090		1217		1345			- 1	1500		
26		1726				1981	- 1		2172	2235		
27		2363							2808			
28			3062			3253			3444			
29	3571		3698	3762	3826	38 89	3953	4016	4080	4143		
6830	4907	- 1	4334	4398		4525		4652	- 1	4779		
31		4906					5224			5415		
32		5542					5860	1		6051		
33		6178		6305		6432				6686		
34					7004	7067	7131	7195	7258	7322		
35	7385	7449	7512	7576	7639	7703	7766	7830	7893	7957		
36				8211			8402	8465		8592		
37		8719							9164	9227		
38		9354		9481					9799	9863		
39				ō117					0434			
6840	8350561	,		1		0878	0942	1005	1069	1139		
41		1259							1704			
42		1894							2338			63
43		2529				2783		2910				1 6
44		3163		3290		3417		3544				2 13
		1				4052						3 19
45		$\begin{array}{c} 3798 \\ 4432 \end{array}$		3925	3988			4179	4242 4876			4 25 5 32
46	- 1	5067	-	4559 5194			5384			5574		6 38
47	5638		5130 5764	5194 5828	5891	5955	6018			6208		7 44
48	6272	6335	6398		6525	6589	6652	6716		6842		8 50 9 57
											-	
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

S356906 S959 F033 F035	N.	685 L.	835		C	F NU	MBER	s.					123
51	N.	0	1	2	3	4	5	6	17	8	9	D	Pro.
Second Second	6850												
53 S807 S871 8934 8997 9061 9758 9821 9885 9948 5011 4 55 8360075 0138 0201 0265 0328 0391 0455 0586 5010 656 0708 0771 0835 0898 0661 1025 1058 1151 1215 1278 2608 2671 2735 2798 2861 1025 1058 1721 1785 1848 1911 8 9 666 767 7608 2671 2735 2798 2861 1025 1058 1721 1785 1848 1911 8 9 6860 3241 3304 3368 3431 3494 3558 3621 3684 3748 3811 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 4444 44	51	7540	7603	7666	7730	7793							63
55 8360075 0138 0201 0265 0328 0391 0455 0518 0561 0645 056 0708 0771 0335 0898 0961 1025 1088 1511 1215 1278 1278 1975 2038 2101 2165 2228 2291 2355 2418 2481 2545 99 2608 2671 2735 2798 2861 2925 2988 3051 3115 3178 2666 3241 3304 3368 3431 3494 3558 3621 3684 3748 3811 465 4507 4570 4634 4697 4760 4824 4887 4950 5033 5077 4570 4634 4697 4760 4824 4887 4950 5013 5077 4571 4634 4697 4760 4824 4887 4950 5013 5077 4571 4760 4824 4887 4950 5583 5646 5709 664 5773 5836 5899 5963 6026 6089 6152 6216 6279 6342 667 7670 7734 7797 7860 7923 7987 8050 8113 8176 8240 688 8303 8366 8429 8493 8556 669 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 6870 9387		8174	8237	8300	8364	8427	8490						1 6
55 8360075 0138 0201 0265 0328 0391 0455 0518 0561 0645 056 0708 0771 0335 0898 0961 1025 1088 1511 1215 1278 1278 1975 2038 2101 2165 2228 2291 2355 2418 2481 2545 99 2608 2671 2735 2798 2861 2925 2988 3051 3115 3178 2666 3241 3304 3368 3431 3494 3558 3621 3684 3748 3811 465 4507 4570 4634 4697 4760 4824 4887 4950 5033 5077 4570 4634 4697 4760 4824 4887 4950 5013 5077 4571 4634 4697 4760 4824 4887 4950 5013 5077 4571 4760 4824 4887 4950 5583 5646 5709 664 5773 5836 5899 5963 6026 6089 6152 6216 6279 6342 667 7670 7734 7797 7860 7923 7987 8050 8113 8176 8240 688 8303 8366 8429 8493 8556 669 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 6870 9387	1												2 13 3 19
56	1				1		l í						4 25
1405 1465 1468 1531 1595 1658 1721 1785 1848 1911 1858 1975 2038 2101 2165 2228 2291 2355 2418 2481 2545 2595 2608 2671 2735 2798 2861 2925 2988 3051 3115 3178 2666 3241 3304 3368 3431 3494 3558 3621 3684 3748 3811 3748 397 4001 4064 4127 4191 4254 4317 4381 4444 4444 4629 4667 4													5 32 6 38
57													7 44
59		1341	1405	1468	1531	1595							8 50
G860													9 57
61	1 1				1			1	1		i		
62 4507 4570 4634 4697 4760 4824 4887 4950 5013 5077 63 5140 5203 5267 5330 5393 5456 5520 5583 5646 5709 64 5773 5836 5899 5963 6026 6089 6152 6216 6279 6342 655 6658 6672 6785 6848 6911 6975 667 7670 7734 7797 7860 7923 7987 8050 8113 8176 8240 88303 8366 8429 8493 8556 8619 8682 8745 8809 8872 69 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 6870 9567 9631 9694 9757 9820 9883 9947 5010 5073 5136 5770 99567 9631 9694 9757 9820 9883 9947 5010 5073 5136 5770 99567 9631 9694 9757 9820 9883 9947 5010 5073 5136 5770 99567 9631 9694 9757 9820 9883 9947 5010 5073 5136 5770 9642 0705 0768 72 0832 0895 0958 1021 1084 1147 1211 1274 1337 1400 73 1463 1527 1590 1653 1716 1779 1543 1906 1969 2032 74 2095 2158 2222 2285 2348 2411 2474 2538 2601 2664 75 2727 2790 2853 2917 2980 3043 3106 3169 3232 3296 76 3359 3422 3485 3548 3611 3674 3738 3801 3864 3927 77 3990 4053 4117 4180 4243 4306 4369 4432 4495 4559 4622 4685 4748 4811 4874 4937 5001 5064 5127 5190 5253 5316 5379 5442 5506 5569 5632 5695 5758 5821 6880 5884 5948 6011 6074 6137 6200 6263 6326 6389 6452	1												
63 5140 5203 5267 5330 5393 5456 5520 5583 5646 5709 6342 65 6405 6469 6532 6595 6658 6722 6785 6848 6911 6975 67 7670 7734 7797 7860 7923 7987 8905 8113 8176 8240 68 8303 8366 8429 8493 8556 8619 8682 8745 8098 8872 69 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 5870 9567 9631 9694 9757 9820 9883 9947 5010 5073 5136 71 8370199 0263 0326 0389 0452 0516 0579 0642 0705 0768 72 0832 0895 1021 1084 1147 1211 1274 1337													
64													1
65 6405 6469 6532 6595 6658 6722 6785 6848 6911 6975 66 7038 7101 7164 7228 7291 7354 7417 7481 7544 7607 67 7670 7734 7797 7860 7923 7987 8050 8113 8176 8240 68 8303 8366 8429 8493 8556 8619 8662 8745 8809 8872 69 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 5870 9567 9631 9694 9757 9820 9883 9947 Ō910 Ō703 Ō136 71 8370199 0263 0326 0389 0452 0516 0579 0642 0705 0768 72 0832 0895 10951 1053 1716 11779 1843 1906 1969 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>													
66													
67 7670 7734 7797 7860 7923 7987 8050 8113 8176 8240 68 8303 8366 8429 8493 8556 8619 8682 8745 8809 8872 69 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 5870 9567 9631 9694 9757 9820 9883 9947 ō010 ō073 ō136 71 8370199 0263 0326 0389 0452 0516 0579 0642 0705 0768 72 0832 0895 1095 1021 1084 1147 1211 1274 1337 1400 73 1463 1527 1590 1653 1716 1779 1843 1906 1969 2032 74 2095 2158 2222 2285 2348 2411 2474 2538 2601													
68 8303 8366 8429 8493 8556 8619 8682 8745 8809 8872 69 8935 8998 9062 9125 9188 9251 9314 9378 9441 9504 5870 9567 9631 9694 9757 9820 9883 9947 ō010 ō073 ō136 71 8370199 0263 0326 0389 0452 0516 0579 0642 0705 0768 72 0832 0895 1021 1084 1147 1211 1274 1337 1400 73 1463 1527 1590 1653 1716 1779 1843 1906 1969 2032 74 2095 2158 2222 2285 2348 2411 2474 2538 2601 2664 75 2727 2790 2853 2917 2980 3043 3106 3169 3232 3296	1												
69													
6870													
71 8370199 0263 0326 0389 0452 0516 0579 0642 0705 0768 72 0832 0895 0955 1021 1084 1147 1211 1274 1337 1400 73 1463 1527 1590 1653 1716 1779 1843 1906 1969 2032 74 2095 2158 2222 2285 2348 2411 2474 2538 2601 2664 75 2727 2790 2853 2917 2980 3043 3106 3169 3232 3296 76 3359 3422 3485 3548 3611 3674 3738 3801 3864 3927 77 3990 4053 4117 4180 4243 4306 4369 4432 4495 4559 78 4622 4685 4748 4811 4874 4937 5001 5064 5127 5190 79 5253 5316 5379 5442 5506 <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			1				1						
72 0832 0895 0958 1021 1084 1147 1211 1274 1337 1400 73 1463 1527 1590 1653 1716 1779 1843 1906 1969 2032 74 2095 2158 2222 2285 2348 2411 2474 2538 2601 2664 75 2727 2790 2853 2917 2980 3043 3106 3169 3232 3296 76 3359 3422 3485 3548 3611 3674 3738 3801 3864 3927 77 3990 4053 4117 4180 4243 4306 4369 4432 4495 4559 78 4622 4685 4748 4811 4874 4937 5001 5064 5127 5190 79 5253 5316 5379 5442 5506 5569 5632 5695 5758													
73 1463 1527 1590 1653 1716 1779 1843 1906 1969 2032 2032 222 2285 2348 2411 2474 2538 2601 2664 2665 2664 2665 2664 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2665 2675 27								4					
74 2095 2158 2222 2285 2348 2411 2474 2538 2601 2664 75 2727 2790 2853 2917 2980 3043 3106 3169 3232 3296 76 3359 3422 3485 3548 3611 3674 3738 3801 3864 3927 77 3990 4053 4117 4180 4243 4306 4369 4432 4495 4559 78 4622 4685 4748 4811 4874 4937 5001 5064 5127 5190 79 5253 5316 5379 5442 5506 5569 5632 5695 5758 5821 6880 5884 5948 6011 6074 6137 6200 6263 6326 6389 6452 81 6516 6579 6642 6705 6768 6831 6894 6957 7020												1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	74						2411	2474	2538	2601	2664		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. 1								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		- 1				1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1		,			- 1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							3138	3201	3264				
11													62
													1 6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94	4713	4776	4839	4902	4965	5028	5091	5154	5217	5280	63	2 12
99 3343 5406 5469 5532 5595 5658 5721 5784 5847 5910 4 9	95		5406	5469	5532	5595	5658	5721	5784	5847	5910		
96 5973 6036 6098 6161 6224 6287 6350 6413 6476 6539 5			6036	6098	6161	6224	6287	6350					5 31
[6665	6728				6980		7106	7169		
1232 1233 1330 1421 1434 1341 1010 1013 1130 1198										7736	7798		
99 7861 7924 7987 8050 8113 8176 8239 8302 8365 8428 9 1			7924			8113	8176	8239	8302	8365	8428		
N. 0 1 2 3 4 5 6 7 8 9 D Pts	N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

124					LOGA	RITH	MS		N	I. 690	L.	838
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
6900	8388491	8554	8617	\$680	8743	8806	8869	8931	8994	9057		
01					9372	9435	9498	9561	9624			63
02	9750	9812	9875	9938	0001	0064	0127	ō190	$\bar{0}253$			1 6
03	S390379					0693	0756	0819	0882			2 13
04			1134		1259.	1322		1448				3 19 4 25
05	1637		1763	1	1888	1951			2140			4 25 5 32
06			2392				2643					6 38
07			3020				3272					7 44
08			3649		3775		3900					8 50 9 57
09			4278				4529					31 07
		l .	1		1 1					1		
6910			4906				5158					
11			5535				5786		5912			
12			6163			0991	6414	0477	0040	0003		
13		6728		6854			7042					
14		7357		7482	1 1		7671		7796	1 (1		
15	7922		8047		8173		8299					
16			8675	8738	8801	8864	8927	8989	9052	9115		
17		9241		9366	9429		9554					
18		9868		9994	ñ0 57		ō182					
19	8400433	0496	0559	0622	0684	0747	0810	0873	0935	0998		
6920	1061	1124	1186	1249	1312	1375	1437	1500	1563	1626		
21		1751		1877			2065					
22			2441		2567		2692					
23		3006			3194	4 1	3320			101		
24			3696				3947		4072			
25		- 1	4323	i		1	4574	4637				
26			4950				5201		5326			
27		5515		5640	- 1		5828					
28		6141		6267		1 1	6455					
29		6768		6894				7144		7270		
- 1		. 1				1 1			1	- 11		
6930		7395		7520	- 1		7708		7834	7896		
31		8022		8147			8335	8398				
32		8648		8773		, ,	8961	9024		- 11		
33	1	9275		9400			9588					1
34	1	9901		$\bar{0}026$	i	ļ l	ō214		ō3 3 9	11		
35	8410465			0653			0840					
36		1153		1279			1467			- 11		
37		1780		1905	- 1		2093					
38		2406		2531			2719					
39	2969	3031	3094	3157	3219	3282	3344	3407	3470	3532		
6940	3595	3657	3720	3782	3845	3908	3970	4033	4095	4158		
41			4346				4596					
42		4909		5034		5 I	5221		5347			62
43		5534		5659		5784	5847	5909	5972	6035		11 6
44		6160		6285		6410	6472	6535	6597	6660		2 12
	1	- 1	6848			7025	7098	7160	7999	7985		3 19
45			7473				7723					4 25 5 31
46			8098	8161			8348					6 37
47		8661		8786		8911			9098	- 17		7 43
48		9286		9411		9536	9598					8 50
											1	9 56
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N.	695 L.	841		-	OF NU	MBER	s.					125
N.	1 0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
6950	8419848	9911	9973	ō 036	0098	ō160		ō285				
51				0660						1035		63
52		1160					1472					$\begin{vmatrix} 1 & 6 \\ 2 & 13 \end{vmatrix}$
53	1				1972	2035		2160				2 13 3 19
54					2597	2659	(2784	1	1		4 25
55						3284		3408				5 32 6 38
56		3658					3970					7 44
57 58			4345		4470		4595					8 50
59		5531			5094 5718		5219 5843					9 57
	1	1	1	1	l .	11	1	1	l		1	ĺ
6960			6217		6342	6404		6529				
61 62		6779 7403			6966		7091 7714		7215	$7278 \\ 7902$		
63		8026			8213	1	8338					
64	1	8650			8837	8899				9149		
65		9274				i .	9585			1		
66		9897				II _	5209			I -		
67						11	0209		0957			
6 8		1144				1393	1		1580			
69		1767		1892		2016	i 1	2141				
6970		2390		2515		2639		2764		1		
71		3013					3325					
72		3636					3948					
73				4383		4508	1		4695			
74		4882		5006			5193					
75		5504	- 1	5629	5691	1	5816					
76		6127		6251	6314		6438					
77	6687			6874			7061		7185		l i	
78	7310	7372	7434	7496	7559		7683					
79	7932	7994	8056	8119	8181	8243	8305	8368	8430	8492		
6980	8554	8616	8679	8741	8803	8865	8928	8990	9052	9114		
81	9176	9239	9301	9363	9425		9550					
82	9798	9861	9923	9985	0047	ō109	$\bar{0}172$	$\bar{0}234$	$\bar{0}296$	0358		•
	8440420			0607	0669	0731			0918	0980		·
84	1042	1104	1167	1229	1291	1353	1415	1478	1540	1602		
85		1726			1913	1975	2037	2099	2161	2224		
. 86		2348			2534	2597			2783		į	
87		2970			- 1		3280					
88	3529		3653		3778	3840		3964				
89			4275		4399	l i	4523		4647			
6990		4834					5145					
91	1	5455			5642		5766					
92	6014		1		6263	6325		6449	6511	- 1		62
93 94					6884		7008					1 6
- 1		7318	- 1		7505	7567	i	7691	7753			2 12 3 19
95					8126		8250		8374			4 25
96					8746		8870		8995			5 31
97	9119				9367							6 37 7 43
98 99					9988			0174	0236			8 50
					0608	0670	0732	0794	0856			9 56
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	D	Pts.

126	3 0 ,4.15	TO 5 \$ 110K-	As Stadente]	LOGAR	ITHM	S :	-	1	1. 700) L.	845
N.	0	1	2	3	4	5	6	7	18	9	D	Pro.
7000	8450980	1042	1104	1167	1229	1291	1353	1415	1477	1539		
01		1663	1725	1787	1849	1911	1973	2035	2097	2159		62
02	2221	2283	2345	2407	2469	2531	2593	2655	2717			1 6
03	2841	2903	2965	3027	3089	3151	3213	3275	3337	3399		2 12 3 19
04	3461	35,23	3585	3647	3709	3771	3833	3895	3957	4019		4 25
05	4081	4143	4205	4267	4329	4391	4453	4515	4577	4639	62	5 31
06		4763	4825	4887	4949	5011	5073	5135	5197	5259		6 37
07	5321	5383	5445	5507	5569	5631	5693	5755	5817	5879		7 43 8 50
08		6003		6127	6189	6251	6313		6437			9 56
09	6561	6623	6685	6746	6808	6870	6932	6994	7056	7118		
7010	7180	7242	7304	7366	7428	7490	7552	7614	7676	7738		
11		7862		7986		8109		8233	8295	8357		
12			8543	8605	8667	8729	8791	8853	8915	8976		
13			9162	9224	9286	9348	9410		9534			
14	9658	9720	9781	9843	9905	9967	Õ029	ō091	ō153	0215		
15	8460277	0339	0401	0462	0524	0586	0648	0710	0772	0834		
16		0958				1205			1391			
17		1577		1700		1824		1948	2010	2072		
18			2257	2319	2381	2443		2567				
19		2814		2938	3000	3062	3124					
7020	1			3557	3619	3680	3742	3804	3866	3928		
21			4113			4299		4423				
22		4670		- 1		4917		5041		1 1		
23	5227		5350	5412		5536		5660				
24		5907		6031		6154		6278				
25	6463		6587	6649	6711	6772	6834	6896	1	7020	-	
26	7081		7205	7267	7329	7391		7514		7638		
27	7700						8070			8256		
28	8318		8441		8565	8626		8750				
29	8935		9059	9121		9244	9306	9368	9430	9491		
7030	9553		9677	1	9800	9862		9986		1		
31							0542			0727	Ь	
32	0789			0974		1097				1344		
33	1406		1530			1715	1777		1900	1	1	
34	2024		2147	2209		2332		2456	2518	2579		
35	2641			2826		2950	3011	3078	3135	3197		
36	3258				3505	3567		3690		3814		
37		3937	1	4061		4184		4307		4431		
38	4493	1		4678		4801		4925	1	5048		1
39	5110	1		5295		5418		5542		5665		
7040					5973	6035	6097	1		6282		
41			6467			6652		6775	4			
42	1		7084				4		+	7515		61
43				7762			7947	8009	8070	8132		1 6
44	8193		8317			8502			8687	8748		2 12
1		1	1	1		0110				9365		3 18 4 24
45		0400	8933	0611	9673					9981		5 31
46			0166				0412					6 37
48						0967		1090		1	1	7 43
49					1522	1589	1645			1830		8 49 9 55
						$\frac{1000}{5}$	$\frac{1010}{6}$	7	8	9	77	
N.	0	1	2	3	4	11 9	10	1 (10	1 9	D	Pts.

N. '	705 L.:	848		0	F NUI	MBERS	S.					127
N.	0	1	2 .	3	4	5-	6	7	8	9	D	Pro.
$\frac{1}{7050}$	8481891	1953	2014	2076	2138	2199	2261	2322	2384	2446		
51		2569	2630	2692	2754		2877					62
52	3123	3185	3246	3308	3369		3493					1 6
53			3862			4047	4108	4170	4231	4293		2 12
54			4478		,		4724					3 19
					1			1				4 25 5 31
55	4970		5093				5340					6 37
56			5709				5955		6078			7 43
57			6324				6570					8 50
58	6817		6940			7124		7247				9 50
59	7432	7493	7555	7616	7678	1	7801					
7060	8047	8109	8170	S232	8293	8355	8416	8478	8539	8601		
61					8908		9031					
62			9400				9646					
63			0 015				ō261					
	8490507			0691			0876			1060		
							1					
65	1122		1245				1490					
66			1859				2105					
67					2597		2720			1		
68			3088				3334					
69	3580	3641	3703	3764	3826	3887	3948	4010	4071	4133		
7070	4194	4256	4317	4378	4440	4501	4563	4624	4686	4747		
71			4931				5177					
72			5545				5791					
73	6037		6159			6344		6466				
74	6651		6773			6958		7080				
75	7264		7387			7571			7755			
76					8124		8246					
77			8615				8860					
78			9228				9474	9535	9596	9658		1
79	9719	9780	9842	9903	9965	$ \bar{0}026 $	$\bar{0}087$	ō149	ō210	ō271		
7080	8500333	0394	0455	0517	0578	0639	0701	0762	0823	0885		
81			1069				1314					
82			1682				1927		2050			
83	2172	2234		2356		2479			2663		}	
84			2908	2969	3031	3092	3153	3215				
85		3460		3582			3766					
86		4073	4134	4195	4257		4379					1
87	4624		4747				4992					1
88	5237		5360				5605					1
89	5850	5911	5972	6034	6095	6156	6217	6279	6340	6401	1	
7090	6462	6524	6585	6646	6707	6769	6830	6891	6952	7014		
91			7197			7381	7449	7504	7565	7626		
92	7687		7810			7993	8055	8116	8177	8238	,	
93		8361		8483			8667		8789		1	61
94			9034	0005	0157		9279			9463		1 ,
1	0912					1	i		1	3403	1	$\begin{vmatrix} 2 & 1 \\ 3 & 1 \end{vmatrix}$
95	9524			9708		9830	9891	9952	ō014	0075		4 2
96	8510136	0197			0381	0442				0687		5 3
97		0809		0932			1115			1299		6 3
98			1482				1727	1788				7 4
99		2033			2216	2278						8 4 9 5
N.	0	1	-					-		-	-	-
1 %	U	1	2	3	4.	5	6	7	8	9	D	Pts.

.128					LOGA	RITHN	18		N	1.710	L.	851
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
7100	8512583	2645	2706	2767	2828	2889	2950	3012	3073	3134		
01	3195	3256	3317	3379	3440	3501		3623				62
02	3807	3868	3929	3990	4051			4235				1 6
03	4418		4540	4602	4663	4724	4785	4846	4907	4968		2 12 3 19
04	5030	5091	5152	5213	5274	5335	5396	5457	5519	5580		4 25
05	5641	5702	5763	5824	5885	5946	6008	6069	6130	6191		5 31
06	6252		6374		6496			6680				6 37
07	6863			7046				7291				7 43 8 50
08	7474			7657				7902				9 56
09		8146		8268	8329	8391		8513				-
7110	8696	8757	8818	8870	8940	ll .		9124	1			
11	9307							9734				
12	9917				$\bar{0}162$			0345				
	8520528					14		0955				
14	1139	1200						1566				
1						11		1 -	ĺ	1 11		
15	1749		1871		1993			2176				
16	2359				2604	2665	2726	2787	2848	2909		
17	2970					3275	3336	3397	3458	3519		
18		3641						4007				
19	4190	4251	4312	4373	4434	4495	4556	4617	4678	4739	*	
7120	4800	4861	4922	4983	5044	5105	5166	5227	5288	5349	61	
21	5410	5471	5532	5593	5654	5715	5776	5837	5898	5959		1
22	6020	6081	6142	6203	6264	6325	6386	6447	6508	6568		
23	6629	6690	6751	6812	6873	6934	6995	7056	7117	7178		
24	7239	7300	7361	7422		7544	7605	7666	7727	7788		
25	7849	7910	7971		8092	11	i e	8275	1	1		
26	8458	1 1	8580		8702	8763	8894	8885	8946			
27		9129			1			9494				
28	9677		9799		9921			0103		1 1		
29			0408	l	I	0591	0652	0713	0773	0834		
)			l .	11		1		1443		
7130	0895		1017		1139			1322				
31		1565						1931				
32	2113	2174	2235	2296	2357		2479		2600			
33		2783						3148				
34	3331		ł		3575	1	1	3757				
35	3940		4062		4183			4366				
36	4548				4792	4853	4914	4974		5096	i	
37	5157		5279		5400			5588				
3 8	5765		5887		6009	6070	6130	6191	6252	6313		
39	6374	6435	6495	6556	6617	6678	6739	6800	06860	6921		
7140	6982	7043	7104	7165	7225	 7286	7347	7408	7469	7530		
41	1	I			7834					8138		
42					8442		8563	8624	868	8746		61
43	1	8867	8928	8989	9050	9110	917	9232	9293	9354		11
44	t .				9658					9962		2 1
		1	1	1		11		i		0569		$\begin{vmatrix} 3 & 1 \\ 4 & 2 \end{vmatrix}$
45			0144				0387					5 3
46					0873	1540	1099	1000	1770	1177		6 3
47		1299			1481					1785 2392	li	7 4
48		1906			2088		221	0 227		3000		8 4
49		2514		-1	2696					-		9 5
N.	0 .	1	2	3	4	5	6	7	8	9	D	Pts

N.	715 L.	854			OF N	UMBE	RS.					129
N	. 0	1 1	2	3	4	5	6	7	8	9	D	Pro
715	0 854306	312	1 3182	3243	3303	336	$\overline{4}$ $\overline{342}$	5 3480	354	$\overline{6}$ $\overline{3607}$	-	·
5		S 3729				397			3 415	4 4214	.	61
5		5 4336							476	1 4822	:	1 6
5		2 4943				11	6 524			S 5429	[]	2 12 3 18
5	4 548	9 5550	5611	5671	5732	579.	3 585	4 5914	1 597	6036	ill	3 18 4 24
5		6 6157					0 646		658			5 31
5	6 670	3 6764	6825	6885	6946	700	7 706	7 7 129	718	7249		6 37
5	7 731	0 7371	7432	7492	7553	761	4 767	4 7735	779	67856		7 43 8 49
5		7 7978								8463		9 55
5	$9 \mid 852$	4 8584	8645	8706	S766	882	7 8SS	8948	9009	9070		
716	913	0 9191	9252	9312	9373	943	3 9494	1 9555	961	9676	1	
6		7 9797				0040	0 010	1 5161	0222	0283		
6:	2 855034	3 0404	0464	0525	0586					0889		
63		0 1010								1495		
6-	1 155	6 1616	1677	1738	1798	1859	1919	1980	2041	2101		
63	216	2 2223	2283	2344	2404	2465	2526	2556	2647	2707	11	
66		S 2829								3313		
67		4 3435						3798				
68		0 4041								4525		
69	4580	6 4646	4707	4768	4828			5010				
7170	5199	5252	5313	5373	5424	11	1	5616	1	1		
71		5858					6161	6221	6282	6342		
72	640:	6463	6524	6584	6645		6766	6827	6887	6948		
73		7069					7372	7432	7493	7553		
74		7674				7916	7977	8037	5098	8159		
75	1	9, 82 80				Н	1	8643				1
76	8824	8885	8945	9006	9066	9127	9187	0219	0308	0360		
77		9490				9732	9793	9853	9914	9974		1 1
	8560035	0095	0156	0216	0277			0458			ļ	1 1
79		0700						1063				
7180	1	1305				1	ł	1668				
81		1910				2159	9919	2273	9333	2204	1	
82	2454	2514	2575	2635	2696	2756	2817	2877	2000	2004		
83		3119					3421					
84		3724						4086	4147	4207		
85		4328	- 5				l .	4691				
86		4933					5995	5005	5256	5416		
87	5476	5537	5597	5658	5718			5899				
88	6081	6141	6202	6262	6322			6504				
89		6745					7047					
7190	1	7349		- 1	11							
91	7893	7953	8014	8074	2134	9105	2055	8316	9276	0126		
92		8557			8738	8700	8850	8919	2020	0040		00
93		9161		1	9342	9402	9463	9523	9584			60
94		9765		9885			0067			0248		$\begin{bmatrix} 1 & 6 \\ 2 & 12 \end{bmatrix}$
								1				3 18
95 96	8570308				0549		0670			0851		4 24
97	1515	0972 1575					1274			1455		5 30 6 36
98					2260		1877 2480		1998	2058		7 42
99	9790				2360 2963	3023		2541 3144	2601	2661		8 48
										$\frac{3265}{9}$		9 54
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

130			-		LOGAE	RITHM	s		N	. 720	L.	857
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
$\overline{7200}$	8573325	$\overline{3385}$	3446	3506	3566	3627	3687	$\overline{3747}$	3807	3868	_	
01	3928	3988	4049	4109	4169		4290		4411	4471		60
02	4531		4652	4712			4893		5014	5074		1 6
03	5134	5194		5315	1	5436	5496		5616			2 12 3 18
04	5737	5797	5858	5918	5978	6038	6099	6159	6219	6280		4 24
05	6340	6400	6460	6521	6581	6641	6701	6762	6822	6882		5 30
06	6943	7003	7063	7123	7184	7244	7304	7364	7425	7485		6 36 7 42
07		7605		7726		7847	7907		8027	8088		7 42 8 48
08			S268				8509		8630	- 11		9 54
09	8750	8810	8871	8931	8991	9051	9112	9172	9232	9292		
7210	9353	9413	9473	9533	9594	9654	9714	9774	9835	9895		
11	9955	$\bar{0}015$	ō075	ō136	0196	ō256	$\bar{0}316$	ō377	ō437	ō497		
12						0858	0918	0979	1039	1099	1	
13		1220		1340		1460	1521	1581	1641	1701		
14	1761	1822	1882	1942	2002	2062	2123	2183	2243	2303		
15	2363	2424	2484	2544	2604	2664	2724	2785	2845	2905		
16		3025	3086			3266	3326		3447			
17	3567		3687	3748	3808	3868	3928	3988	4048	4109		
18	4169	4229	4289	4349		4470	4530	4590	4650	4710		
19	4770	4831	4891	4951	5011	5071	5131	5192	5252	5312		
7220	5372	5432	5492	5552	5613	5673	5733	5793	5853	5913		
21		6034	6094	6154		6274						
22			6695						7056			
23		7236		7357		7477	7537	7597		7717		
24	7777			7958	8018	8078	8138	8198	8258	8318		
25	8379	8439	8499	8559	8619	8679	8739	8799	8859	8919		
26			9100				9340		9460	-		
27		9641		9761		9881			0061	ō121		
	8590181						0542		0662	0722		
29	0782		0902	0962		1083	1143	1203	1263	1323		
7230	1383	1443	1503	1563	1623	1683	1743	1803	1863	1924		
31	1984		2104			2284			2464			
32			2704						3065			
33	3185			3365		3485			3665			
34	3785	1	3905	3965	4025	4085	4145	4205	4265	4325		0
35	4385	4445	4505	4565	4625	4685	4746	4806	4866	4926		
36			5106			5286	5346	5406	5466	5526		
37			5706			5886	5946	6006	6066	6126	60	
38			6306				6546	6606	6666	6726		
39			6906			7086	7146	7206	7266	7326		
7240	1		1		7626	7686	7746	7806	7866	7925		
41			8105			8285	8345	8405	8465	8525		
42	8585			8765		8885		9005				59
43	1		9305			9485		9605	9665	9724		1 6
44	9784		9904			$\bar{0}084$	Ö 144	ō204	$\bar{0}264$	ō324		2 12
45	8600384	0444	0504	0564	0624	0684	0744	0803	0863	0923		3 18 4 24
45				1163		1293			1463			5 30
47	1583	t		1762	1 1	1882		2002				6 35
48	l .	1		2362	1 1	2481				1 1		7 41 8 47
49	2781		2901	l l		3081	3140	-		3320		9 53
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
14.	1 0	1	12	1 1)	1	1 0	1 0	1 •		-	1	1

N.	725 L.	860		C	F NU	MBER	s.					131
N.	0	1	· 2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pro.
7250	8603380	3440	3500	3560	3620	3680	3739	3799	3859	3919		
51	3979				4219	4279	4338	4398		4518	1	60
52	4578			4758		4877		ı				1 6
53	5177				5416	11	1	5596	ł	1		$egin{array}{c c} 2 & 12 \\ 3 & 18 \end{array}$
54	5776	5835	5895	5955	6015	6075	6135	6195	6254	6314		4 24
55	6374	6434	6494		6614	6673	6733	6793	6853	6913		5 30
56	6973			7152	7212	7272	7332		1	7511		6 36 7 42
57		7631				11	7930		8050	8110		8 48
58	8170	8229	8289	8349		8469				8708		9 54
59	8768	8828	8888	8947	9007	9067	1	9187	9247	9306		
7260		9426				1	9725		9845	,		
61		$\bar{0}024$				1	0323		ō443			
62	8610562					0861		0981		1101		
63		1220				1459						
64		1818				2057		2177	2237	2296		
65		2416				2655		2775		2894		
66		3014				3253				3492		
67		3611				3850			4030			ŀ
68	4149	4209	4269	4328		4448	4508	4567		4687		
69	4747	4806				5045	5105		5225	5284		
7270		5404		5523		5643	5703		5822	5882		
71		6001		6121		6240			6419	6479		
72		6598		6718		6837		6957		7076		
73		7196			7375	7434			7614			
74		7793			7972	8031	8091	8151	8211	8270		
75		8390		8509	8569	8628			8808			
76	8927	8987	9046	9106	9166	9225			9404			
77		9583						9941				
	8620121				0359	0419			0598			
79	0717			0896		f	1075	1135	1194	1254		
7280		1373				1612		1731	1791			
81		1970		2089		2209		2328				
82	1	2566					2865		2984			
83 84		3163		3282	3342 3938	1	3461	4117	$\begin{array}{c} 3580 \\ 4176 \end{array}$	4236		
1	3699	3759				3997						
85	4296	4355			4534	4594			4772			
86		4951					5249		5368			
87 88		5547 6143		5666	5726 6322	6382	5845 6441	6501	5964 6560	6024 6620		
89		6739						7097				
7290	7275	7335	7394	7454	7514			7692				
91		7931			8109 8705			8288				50
92 93		8526 9122			9300		8824	9479	8943 0530			59
94	9658				9896	9955						$\begin{array}{c c} 1 & 6 \\ 2 & 12 \end{array}$
												3 18
1	8630253				0491	0551		0670	0729			4 24
96	0848				1086		1205		1324			5 30 6 35
97		1503			1682	1 1	1801		1920			7 41
98 99	2039 2634		2158		2277 2872	2336 2931		2455 3050	2515 3110	2574 3169		8 47
			2753		-						-	9 53
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

132					LOGAL	RITHM	s		'N	. 730	L.	863
N.	. 0	1	2	3	4	5	6	7	8	9	D	Pro.
7300	8633229	3288	3348	$\overline{3407}$	3467	3526	3586	$\frac{1}{3645}$	3705	3764	1	- 4
01	3823	3883	3942	4002	4061	4121	4180	4240	4299	4359		60
02	4418	4478	4537	4597	4656	4716	4775	4835	4894	4954		1 6
03	5013	5072	5132	5191	5251	5310	5370	5429	5489	5548		2 12
04	5608	5667	5727	5786	5845	5905	5964		6083	6143		3 18 4 24
05	6202	6262	6321	6381	6440	6499	6559	6619	6678	6737		4 24 5 30
06	6797		6916			1		7213				6 36
07	7391		7510			1 1		7807	- 1			7 42
08	7985		8104					8401				8 48
09	8580		8698		- 1	8877				9114		9 54
Ì						1 - 1		8996		- 1		
7310	9174		9293				9530	9590		9708		
11			9887			1 - 1	ō124	ō184				
12	8640362			0540	0599	0659	0718	0778	0837	0896		
13			1075	1134		1253	1312	1371	1431	1490		
14	1550	1609	1668	1728	1787	1846	1906	1965	2025	2084		
15	2143	ออกร	2262	2321	9391	9440	2500	2550	2618	2678		
16	2737		2856			• 1	3093	- 1	3212			
	3331		3449				3687		3805			
17									- 1			
18	3924		4043			1 (4280		4399			
19	4517	4577		4695		4814	4873	4933	4992	5051		
7320	5111	5170	5229	5289	5348	5407	5467	5526	5585	5645		
21	5704	5763	5823			6001	6060	6119	6179	6238		
22	6297	6357	6416	6475	6534	6594	6653	6712	6772	6831		
23	6890	6950	7009			7187	7246	7305	7365	7424		
24	7483		7602	7661	7721	7780	7839	7898	7958	8017		
25			8195		6919	1 1		8491	- 1	- 1		
								9084		1		
26			8788									
27			9380					9677	5930	5200		
28			9973				ō210		ō329			
29	8650447		0566		0684	1 1	- 1	0862	- 1	•		
7330	1040	1099	1158	1217	1277	1336	1395	1454	1514	1573		
31	1632	1691	1751	1810	1869	1928	1988	2047	2106	2165		
32	2225	2284	2343	2402	2461	2521	2580	2639	2698	2758		
33	2817	2876	2935	2995	3054	3113	3172	3231	3291	3350		1
34	3409	3468	3527	3587	3646	3705	3764	3824	3883	3942		
35	4001	4060	4190	4179	4238	4207	4356	4416	4475	4534		
36			4712	4771				5008				
37	5185		5304					5600				
38	5777		5895	5955	. ,		6132			6310		
39	6369		6487		6606	1 1		6783				
								1				
7340					7197			7375				
41	7552			7730			7907		8025			
42			8262					8558		8676		59
43	8735		8854			9031		9149				1 6
44	9327	9386	9445	9504	9563	9622	9681	9741	9800	9859		2 12
45	0019	9977	2036	ō095	ō155	ō214	ō273	ō332	ō 391	ō 450		3 18 4 24
			ı	,				0923				4 24 5 30
46						1206	1455	1514	1579	1632		6 35
47			1219									7 41
48	1691	1751		1869		1987		2105		t		8 47
49	2282					2578		1		$\frac{2814}{1}$		91 53
N.	0	1	2	3	4.	5	6	7	8	9	$\mid D \mid$	Pts.

N.	735 L.	866		0	F NU	MBER	s.					133
N	0	1	2	3	4	5	6	7	8	9	D	Pro.
$\overline{7350}$	8662873	2932	2992	3051	3110	3169				3405		
51	3464	3523	3582	3641	3701	3760	3819	3878				59
52	4055	4114	4173			4350				4587		1 6
53		4705				4941	5000	5059		5177		2 12
54	5236	5295	5354	5413	5472	5532	5591	5650	5709	5768		
55	5827	5886	5945	6004	6063	6122	6181	6240	6299	6358		4 24 5 30
56		6476			6653	6712	6771	6830	6889	6949		6 35
57		7067				7303	7362	7421		7539		7 41
58		7657					7952			8129		8 47 9 53
59	\$188	8247	8306	8365	8424	8483	8542	8601	8660	8719		51 00
7360	8778	8837	8896	8955	9014	9073	9132	9191	9250	9309	59	
61	9368	9427	9486	9545	9604	9663	9722	9781	9840	9899		
62		ō017				0253	Ō312	ō37 l	ō 430	ō489	1	
63	8670548					0843	0902	0961	1020	1079		
64	1138	1197	1256	1315	1374	1433	1492	1551	1610	1669		
65	1728	1786	1845	1904	1963	2022	2081	2140	2199	2258		
66		2376				2612				2848		
67	2907	2966	3025	3084	3142	3201	3260					
68	3496	3555				3791	3850	3909	39 68	4027		
69	4086	4145	4203	4262	4321	4380	4439	4498	4557	4616		
7370	4675	4734	4793	4852	4911	4970	5028	5087	5146	5205		^
71		5323				5559		5677				
72		5912				6148		6266		6383		
73		6501	ì			6737				6972		
74	7031		7149			7326		7444		7561		
75			7738	7797	7856		7974			8150		
76			I.		8445		8562			8739		
77					9033		9151					
78		9445					9740			9916		
79		ō034					ō328			0505		
7380	8680564	0622	0681	0740	0700	1	0917					
81		1211					1505				1	
82		1799				1	2093			1		
83		2388					2682			2858		
84		2976					3270	3329	3387		j '	
85		3564			3740		3858			4034		
86					4328		4446					
87					4916		5034		5151			
ss)	1		5504	5563		5680		5798		
89					6092		6209				1	
7390					6679							
91	7032	7091	7150	7208	7267		7385					
92		7678			7855		7972			8148		50
93		8266					8560			8736		1_{1} 6
94		8853		8971			9147	9206		9323		2 12
95		9441		9558	1					1 1		3 17
95		$\bar{0}028$				0263	9734			9910		4 23 5 29
97				0145 0732		0850				0497 1085		6 35
98		1202	1261	1319	1378	1437		1554	1613	1		7 41
99		1789		1906	1965	2024	1	2141		2259		8 46
N.	()							l			<u>D</u>	9 52
I.N.	U	1	2	3	4	5	6	7.	8	9	D	Pts.

134		-			LOGAI	RITHM	ıs		N	J. 740) L.	869
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
7400	8692317	2376	2435	2493	2552	2611	2669	2728	2787	2845		
01	2904	2963	3021	3080	3139		3256					
02	3491	3549	3608	3667	3725		3843		1	4019		59
03	4077	4136	4195	4253	4312	4371	4429	4488	4547	4605		$\begin{vmatrix} 1 & 6 \\ 2 & 12 \end{vmatrix}$
04	4664	4723	4781	4840	4899	4957	5016	5075	5133	5192		3 18
05	5251	5309	536S	5427	5485	5544	5603	5661	5720	5778		4 24 5 30
06	5837	5896	5954	6013	6072	6130	6189	6248	6306	6365		5 30 6 35 7 41
07			6541			6717	6775	6834	6892	6951		
08	7010	7068	7127	7186	7244	7303	7361	7420	7479	7537		8 47
09	7596	7655	7713	7772	7830	7889	7948	8006	8065	8123		9 53
7410	8182		8299			8475	8534	8592	8651	8710		
11			8885			9061	9120	9178	9237	9296		
12	9354	9413	9471	9530	9588	9647	9706	9764	9823	9881		
13	9940	9999	$\bar{0}057$	ō116	ō174	0233	ō292	$\bar{0}350$	ō409	ō467	ļ	
14	8700526	0584	0643	0702	0760	0819	0877	0936	0994	1053		
15	1112	1170	1229	1287	1346	1404	1463	1522	1580	1639		
16					1931		2049					
17			2400				2634					
18			2985			3161	3220	3278	3337		1	
19	3454	3512	3571	3629	3688	3746	3805	3863	3922	3981		
7420	4039	4098	4156	4215	4273	4332	4390	4449	4507	4566	i	-
21			4741				4975					
22					5444		5561					
23			5912			6087		6204				
24			6497				6731		ł .			
25			7082			1	7316		ł			
26			7666				7900				Į.	
27			8251				8485					
28			8836							9245		
29			9421				9654					
7430	9888	9947	ō005	ō063	ō122	ō180	ō 239	$\bar{0}297$	0356	Ō414		
	8710473					0765	0823	0882	0940			i
32			1174				1408					
33			1758			1933	1992	2050	2109	2167		
34	2226	2284	2342	2401	2459	2518	2576	2634	2693	2751		
35	2810	2868	2927	2985	3043	3102	3160	3219	3277	3335		
36	3394	3452	3511	3569	3627	3686	3744	3803	3861	3919		
37			4095				4328					
38			4679				4912					
39	5146	5204	5262	5321	5379	5437	5496	5554	5613	5671		
7440	5729	5788	5846	5904	5963	6021						
41			6430	6488	6546	6605				6838		
42		6955			7130	7188	7247			7422		58
43		7539			7714	7772		7889		8005		1 6
44	8064	8122	8180	8239	8297	8355	8414	8472	8530	8589		2 12 3 17
45	8647	8705	8764	8822	8880		8997			9172		4 23
46	9230	9289	9347	9405			9580	9639	9697	9755		5 29
47	9814	9872	9930		ō047	ō105	ō163	$\bar{0}222$		0338		6 35 7 41
					0630	0688	0747	0805		0921		8 46
$\frac{49}{N_{\cdot}}$	0980	1038	1096		1213	1271		1388		$\frac{1504}{}$		9 52
	0	1	2	3	4	5	6	7	8	9	D	Pts.

N.	745 L.	872			OF N	JMBE	RS.					135
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
7450				1738			1912					
51		2204						2554				58
52		2787			2962			3136	1			$\begin{vmatrix} 1 & 6 \\ 2 & 12 \end{vmatrix}$
53		3369			3544	3603		3719	į.	1 1		3 17
54		3952				4185		4302		4418		4 23
55		4535	1					4884		5001		5 29 6 35
56		5117			5292		5408					6 35 7 41
57		5700						6049		1 1	1	8 46
58		6282			6457			6631		6748		9 52
59		6864			7039	7097		1		7330		
7460		7446				7679	7738		7854			
61		8029						8378				
62		8611						8960				
63		9193			9949			9542				
64		9774				4	Ō065		õ182			
65							0647		0764			
66		0938						1287				
67		1520						1869				
68				$\frac{2218}{2799}$				2450				
69		2683		- 1				3032				
7470	3206	3264						3613				
71	3787	3845	3904					4194				
72		4427		4543			4717		4834			
73		5008 5589						5357	5415			
74		1			5763	5821		5938		- 1		
75		6170				6402			6577			
76	6693	6751	6509		6925		7041		7158			
77		7332 7913		7448 8029				7680				
78 79		8493			8087 8668		\$203 8764	8261 8842	8319			
1 1				- 1		1 1			8900			
7480		9074						9422				
81		$\begin{array}{c} 9655 \\ 0235 \end{array}$			9829	9887	9945	ō003	0061	0119		
1 3	8740177	0235			0409 0990			0583				
83 84	1338	1396			1570		1686	1744				i
1 1						1	-		1802			
85	1918						2266					
86 87		2556 3136						2904 3484			58	
88		3716				3040	1006	4064	4100	4180		
89		4296				4528						
1					5050							
7490 91		5456										
91		6036					6325	5804 6383				
93	6557				6789			6963				57
94	7137	7195			7369	7427		7543				$\begin{array}{c c} 1 & 6 \\ 2 & 11 \end{array}$
									- 1			3 17
95		7774		- 1	7948			8122	8180			4 23
96 97		8354 8933										5 29 6 34
98	9454	1			9686		9223 9802	9281 9860				7 40
99	8750034				0265				9918 0497	0555		8 46
				-								9 51
N.	- 0	1	2	3	4	5	6	. 7	8	9	D	Pts.

136				L	OGAR	ітнм:	3		N	1. 750) L.	875
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
7500	8750613	$\overline{0671}$	0728	0786	0844	0902	0960	1018	$\overline{1076}$	1134		
01	1192	1250	1307			1481	1539	1597	1655	1713		58
02	1771	-	1886				2118		2234			1 6
03	2349			2523			2697		2813			2 12 3 17
04	2928	2986	3044	3102	3160	3218	3275	3333	3391	3449		4 23
05	3507		3623	3681		3796						5 29 6 35
06		4143		4259			4433		4548			7 41
07	4664		4780				5011		5127			8 46
08	5243		5358	5416		5532			5705	5763		9 52
09	5821	5879	5937	5995		6110	6168		6284	6342		
7510	6399	6457	6515	6573		6689	6746			6920		
11		7035		7151		7267	7325		7440			
12		7614		7729		1	7903		8018			
13	8134		8249	8307			8481		8596			
14	8712			8885		9001	9059	9116		9232		
15		9348		9463		9579	9637					
16			9983						$\bar{0}330$			
17	8760446					0734			0908	1		
18		1081		1197		1	1370		1485	1543		
19			1716			1890			2063	1		*
7520			2294			2467			2640	2698		
21		2814					3102		3218	1		
22		3391		3506			3680					
23		3968				4199	4257	1		4430		
24	4488	4546	4603	4661	4719	4776	4834	4892	4950	5007		
25	5065			5238	1 3	5354		5469		5584		
26	5642		5758						6104			
27	6219		6335	6392			6565			6738		
28	6796			6969		7085	1	7200		7315		
29	7373			7546		7661		7777		7892		
7530	7950			8123			8296			8469		
31	8526						8872			9045		
32			9218				9449	-	1	9622 0199		
33	9680 8770256	9737	$9795 \\ 0371$	9853 0429		9968 0544		0660 0660	1			
34					1							
35	0833		0948			1121		1236				
36			1524		$1639 \\ 2216$	$ 1697 \\ 2273$	1755	1812 2388				
37 38	1985						2907			1		
39	$2561 \\ 3137$			3310			3483					
ł	l .	1		l .	3944			1				
7540	3713	19171	1405	11100	3944 4520	4001				4808		
41	4289	4047	4400	5022	5096		4035 5 211		5326			577
43		1				()	5787					57
44		6074		6189	1	11	6362		6477	1		2 11
						II						3 17
45			6708				6938					4 23 5 29
46			7283			11	7513		8204	7686 8261		6 34
47			7859 8434			$ 8031 \\ 8607 $		8722		8837	1	7 40
48						9182						8 46 9 51
			-					7	8	9	1	
N.	0]	2	3	4	5	6	1 1	10	1 9	D	Pts.

N.	755 L. 8	877		(OF NU	MBER	s.					137
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
7550	8779470			$\overline{9642}$		$\overline{9757}$	9815	$\overline{9872}$	9930	$\overline{9987}$		
51	8780045					0332		0447		0562		58
52			0735		0850		0965		1080			$egin{array}{c c} 1 & 6 \ 2 & 12 \ \end{array}$
53			1310		1425 2000	1482		1597				3 17
54			1885			2057		2172		2287		4 23 5 29
55	2345	2402		3092	2575	2632	2690 3264	2747		2862		5 29 6 35
56 57				3667		3782			3379 3954			7 41
58				4241			4414			4586	1	8 46 9 52
59				4816			4988		5103			
7560	5218	5275	5333	5390	5448	5505	5563	5620	5678	5735		
61				5965		6080		6194				
62	6367	6424	6482	6539	6596	6654	6711	6769	6826	6884		
63				7113		7228		7343		7458		
64	7515	7573		7687	- 1	7802	7860	7917	7975	8032		
65	8089	8147		8262		8376		8491	8549	8606		
66					8893	8950	9008	9065	9123			
67				9410			9582					
68				9983			$ \bar{0}156 $ $ 0729 $					
69	8790385				0615	1 1		0787		0901		
7570			$1074 \\ 1647$		1188		$1303 \\ 1877$		1418	1		
71 72				2278		1	2450		$\begin{array}{c} 1991 \\ 2565 \end{array}$			
73		2737			2909	1 1	3024					
74			3368				3597	3654		3769		
75	3826	3884	3941	3 998	4056	4113	4170	4228				
76			4514		4629		4744					
77	4973	5030	5088	5145	5202		5317					
78			5661				5890			6062		
79	6119	6176	6234	6291	6348	6406	6463			6635		
7580		6749		6864		6979		7093		7208		
81				7437		7551		7666				
82			7952	8582	8067	8124		8239				
83 84		8468	9098			8697	8754 9327		8869 9441			
85			9670	1	9785			ł				
86						9842	0472	9957				
87				0873		0987	1044	1109	1159	1216		
88					1502	1559	1617	1674	1731	1788		
89	1846	1903	1960	2017	2074	2132	2189	2246	2303	2361		
7590	2418	2475	2532	2589	2647	2704	2761	2818	2875	2933		
91			3104	3162	3219	3276	3333	3390	3448	3505		
92		3619		3734			3905	1		1		57
93		1	4248		4363	4420	1					1 6
94	4706	4763	4820			4992	5049	5106	5163	5221		$\begin{vmatrix} 2 & 11 \\ 3 & 17 \end{vmatrix}$
95		5335		1	5507	5564			5735			4 23
96			5964		6078	6135	1		6307			5 29
97	6421					6707						6 34 7 40
98 99	6993 7564	7050 7622		7164 7736	3	7279 7850						8 46
-		1									T	$\frac{9 \ 51}{1}$
N.	0,	1	2	3	4	5	6	7	8	9	$\parallel D$	Pts.

138					LOGAR	1THM	s		N	N. 760) L.	880
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
7600	8808136	8193	8250	8307	8364		8479	8536	8593	8650	_	
01	8707	8764	8822	8879	8936	8993	9050	9107	9164	9222		58
02	9279	9336	9393	9450	9507	9564	9621	9679	9736	9793		1 6
03	9850	9907	9964	Ö021	Ō078	ō136	ō193	$\bar{0}250$	ō307	ō 364		2 12
04	8810421	0478	0535	0592	0650	0707	0764	0821	0878	0935		3 17 4 23
05	0992	1049	1106	1163	1221	1278	1335	1392	1449	1506		5 29
06		1620		1735			1906			2077		6 35
07		2191					2477					7 41
08		2762					3048			3219		8 46 9 52
09		3333					3618					
7610		3904					4189					
11		4474				4703	4760	4817	1971	4931		
12		5045					5330					
13		5615					5901			6072		
14	6129			6300		6414		6528		6642		
1 1						1 1			·			
15	6699			6870		6984		7098		7212 7783		
16		7326 7897				1 1	7611	7669				
17		8467					8182 8752					
18 19		9037				1	9322	8809	1	8923	57	
i I						1 1				9493		
7620		9607					9892			0063		
21	8820120						0462			0632		
22		0746					1031			1		
23		1316					1601					
24		1886		2000	2057	2114	2171	2228	2285	2342		
25		2455		2569			2740			2911		
26	2968	3025	3082	3139	3196		3310					
27		3594					3879					
28		4164					4448			4619		
29	. 4676	4733	4790	4847	4904	4961	5018	5075	5132	5188		
7630	5245	5302	5359	5416	5473	5530	5587	5644	5701	5758		
31	5815	5871	5928	5985	6042	6099	6156	6213	6270	6327		
32	6384	6441	6497	6554	6611	6668	6725	6782	6839	6896		
33	6953	7010	7066	7123	7180	7237	-	7351				
34	7522	7578	7635	7692	7749	7806	7863	7920	7977	8034		
35	8090	8147	8204	8261	8318	8375	8432	8489	8545	8602		
36					8887	8944	9000	9057	9114	9171	ŀ	
37		9285				9512	9569	9626	9683	9740		
38	9797	9853	9910	9967	ō024	ō081	ō13 8	ō195	ō251	$\bar{0}308$		
39	8830365	0422	0479	0536	0593	0649	0706	0763	0820	0877		
7640	0934	0990	1047	1104	1161	1218	1275	1331	1388	1445		
41		1559					1843					
42	2070	2127	2184	2241	2298		2411					57
43	2639			2809			2980					1 6
44	3207	3264	3320	3377	3434	3491	3548	3604	3661	3718		2 11
45	9775	3832	2000	20.15	4002	1050	4116	1172	1990	4286		3 17 4 23
45		4400					4684					5 29
47		4968					5252					6 34
48		5536				5763	5819	5876	15933			7 40 8 46
49		6103					6387					9 51
N.	l	1	$\frac{100}{2}$	3	$\frac{62.1}{4}$	$\frac{3500}{5}$	6	7	8	9	D	Pts.
T.	. U	1 1	1 2	1 0	1 4	<u> 5</u>	1 0	1 4	1 0	1 3	ll D	1 15.

N.	765 L.	883		(OF NU	MBER	s.					139
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
7650	8836614	6671	6728	6785	6841	6898	6955	7012	7068	7125		
51	7182			7352					7636	7693		57
52				7920			8090					1 6
53	8317			8487					8771			2 11 3 17
54	8885		8998	9055	9112				9338	9395		4 23
55	9452	9509	9565		9679		9792		9906			5 29
		0076	0133	0189	0246		0360		0473			6 34 7 40
57				0757					1040			8 46
58		1210			1380	1437			1607			9 51
59		1777			1948	1	2061		2174	2231		
7660	2288	2344	2401	2458	2514				2741			
61	2855	2911	2968	3025					3308			
62	3421	3478	3535	3592			3762		3875			
63		4045			4215	4838	4328	4385	4442	4498		
64		4612	4668		1				1	5065		
65	5122		5235	5292		5405		5518				
66	5688	5745	5801	5858			6028		6141		-	
67		6311				7104	6594	$6651 \\ 7217$				
68 69	7907	6878 7444	7501			7671	7161 7727			7331 7897		
!!									1			
7670		8010			8180	8237						
$\begin{array}{c c} 71 \\ 72 \end{array}$				8690 9256					8973 9539			
73		9709		9822		9935			ō105			
74	8850218			0388		0501			0671	0727		
		0840		0954		1067				-		
75 76	1250	1406	0897					1180	1802	1293 1859		
77		1972					2255		2368			
78		2538					2820		-			
79				3216			3386			3556		
7680		3669							4065			
81		4234		4347					4630			
82		4800					5082		5195			
83	5308	5365	5421	5478		5591			5761			
84		5930		6043	6100	6156	6213	6269	6326	6382		
85	6439	6495	6552	6608	6665	6721	6778	6834	6891	6947		
86		7060		7,173		7286	7343	7399	7456	7512		
87	7569	7625	7682	7738	7795	7851	7908	7964	8021	8077		
88		8190		8303		8416	8473	8529	8586	8642		
89				8868					9150			
7690	9263	9320	9376	9433	9489	9546	9602	9659	9715	9772		
91	9828	9885	9941	9998	$\bar{0}054$	$ \bar{0}110 $	0167	$\bar{0}223$	$\bar{0}280$	ō336		
	8860393					0675	0732	0788	0844			56
93	0957		1070				1296			1465		1 6
94	1522	1578	1635	1691	1748	1	1860			2030		2 11 3 17
95		2143			2312	2368	2425	2481	2538	2594		4 22
96				2820					3102			5 28
97		3271		3384					3666			6 34 7 39
98		3835				4061		4174				8 45
99				$\frac{4512}{2}$		11	4682					9 50
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathrm{D}$	Pts.

140					LOGAI	RITHM	IS		N	1. 770	L.,	S86
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
7700	8864907					5189	5246	5302	5358	5415		
01	5471	5528	5584	5640	5697	5753			5922			
02			6148			6317	6373	6430	6486	6543		57
03	6599	6655	6712	6768	6824	6881	6937	6994	7050	7106		1 6 2 11
04	7163	7219	7275	7332	7388	7445	7501	7557	7614	7670		3 17
05	7726	7783	7839	7896	7952	8008	8065	8121	8177	8234		4 23
06			8403						8741			5 29 6 34
07			8966				9192		9304			7 40
08			9530						9868			8 46
09		$\bar{0}037$						0375				9 51
7710	8870544		0656				0882			1		
11	1107		1220				1445	1501	1558	- 1		1
12			1783					2064		- (
13			2346			2515		2627	2684	11		
14			2909				3134		3247			
			l 6			1				- 1		
15	3359		3472				3697		3810			
16	3922		4035					4316				
17		4541	4598	4654			4823		4935			
18	5048		5160	5217	5273	5329	5385		5498	1		
19	5610	5667	5723	5779	5835	5892	5948	6004	6060	6117		
7720	6173		6286	6342	6398	6454	6511	6567	6623	6679		
21	6736					7017			7185	7242		
22	7298		7410		7523	7579	7635		7748	7804		
23	7860					8142	8198			- 1		
24	8423	8479	8535	8591	8648	8704	8760	8816	8872	8929		1
25	8985	9041	9097	9154	9210	9266	9322	9378	9435	9491		
26	9547	9603	9659	9716	9772	9828	9884	9941	9997	0053		
27	8880109	0165	0222	0278	0334		0446		0559	0615		
28	0671	0727	0784	0840	0896	0952	1008	1064	1121	1177		
29	1233	1289	1345	1402	1458	1514	1570	1626	1683	1739		
7730	1795	1851	1907	1963	2020	2076	2132	2188	2244	2301		
31	2357		2469		2581		2694		2806			
32	2918	1	3031	3087	3143	3199						
33	3480		3592		3705	3761			3929			
34	4042		4154			4322	4379					
35	1	l .	4715					4996				
36				5333	1 1			5558		5670		
37	5165 5726		5277 5838			6007		6119	1	6231		
38	1			6456		6568						
39	6848			7017		7129		7241		1 1		
1		l	i .	1		11			1			
7740					7634							
41			8083			11		8363				
42			8644			8812		8924				56
43	1	1	9205		1	9373		9485				1 6
44	9653	9710	9766	9822	9878	9934	9990	ō046	0102	0198		$\begin{bmatrix} 2 & 11 \\ 3 & 17 \end{bmatrix}$
45	8890214	0270	0326	0382	0439	0495	0551	0607		0719		4 22
46	0775		0887			1055				1279		5 28
47			1448			1616	1672	1728				6 34
48			2008	2064	2120	2176			1	1		7 39 8 45
49	2457	2513	2569	2625	2681	2737	2793	2849	2905	2961		9 50
N.	()	1	2	3	4	5	6	7	8	9	D	Pts.
7.4		1 1	1 ~	1 0	, x	11 0	1	1	-		11	1 4 15.

N. 7	775 L. 8	889		o	F NUM	1BERS						141
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
7750	8893017	3073	3129	3185	3241	3297	3353	3409	3465	3521		
51	3577		3689	3745	3801	3858	3914	3970	4026	4082		56
52	4138	4194	4250	4306	4362	4418	4474	4530	4586	4642		1 6
53		4754			4922	4978	5034	5090	5146	5202		2 11
54	5258		5370		5482	5538	5594	5650	5706	5762	56	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
55	5818		5930	5086	6042	6098	6154	6210	6266	6322		4 22 5 28
56		6434			6602	6658				6882		6, 34
57	6938		7050	7106			7274		7386	7442		7 39
58	7498			7666		7778	7834			8002		8 45
59	8058	1	8169	8225	8281	8337	8393		8505	8561		9 50
		1				1 1						
7760	8617		8729	8785	8841	8897	8953		9065			
61		9233				9457			9624			
62		9792				1	ō072		ō184			
63	8900296					0576		0687	0743			
64		0911		1	1079	1135	1191	1247	1303	1359		
65	1415	1471	1526	1582	1638	1694	1750	1806	1862	1918		
66	1974	2030	2086	2142	2198	2253	2309	2365	2421	2477		
67		2589			2757	2813	2869	2924	2980	3036		
68	3092	3148	3204	3260	3316	3372	3428	3484	3539	3595		
69	3651			3819	3875	3931	3987		4098	4154		
7770	4210	4266	4322	4378	4434	4490	4546	4601	4657	4713		
71		4825		4937	4993	5049	5104	5160	5216	5272		
72		5384				5607				5831		
73	5887		5998		6110	6166		6278		6389		
74	6445	6501			6669	6725		6836	1	6948		
1						1	- 1					
75	7004	7060	7116	7172	7227	1			7451	7507		
76	7563	7618	7674	7730		7842			8009	8065		
77	8121	8177	8233	8289	8344	8400				8624		
78		8735			8903	8959			- 1			
79	9238	9294		9405	9461	9517	9573	9629	9684	9740		
7780	9796		9908		0019	0075	ō131	ō187	ō243	0298		
81	8910354					0633	0689	0745	0801	0856		
82		0968			1135	1191	1247	1303	1359	1415		
83	1470	1526			1694	1749	1805	1861	1917	1972		
84	2028	2084	2140	2196	2251	2307	2363	2419	2475	2530		
85	2586	2642	2698	2754	2809	2865	2921	2977	3032	3088		
86	3144			3311		3423				1		
87		3758			3925							
88	4259	4315			4482	4538		4650		4761		
89	4817	4873			5940	5096	5152	5207	5263	5319		
	5375			5542	- 1	1 . 1			.			
7790 91		5988				5653	6266	5765		5876		
91		6545		6657					6378			
92	$6489 \\ 7047$	7102		7214	6712 7270	6768 7325		7437	6935	6991		55
94		7660		7771			7938					$\begin{vmatrix} 1 & 6 \\ 2 & 11 \end{vmatrix}$
.						7883						3 17
95	8161	8217	8273	8328	8384	8440	8495	8551	8607	8663		4 22
96		8774	8830		8941	8997			9164			5 28
97	9275	9331	9387	9442	9498	9554	9610	9665	9721	9777		6 33
98	9832				$\bar{0}055$	ō111		$\bar{0}222$	$\bar{0}278$			7 39 8 44
99	8920389	0445	0501	0556	0612	0668			0835	0890		9 50
N.	0	1	$\overline{2}$	3	$\overline{4}$	5	$\overline{6}$	7	8	9	$\overline{\mathbf{D}}$	Pts.

142					LOGAE	RITHM	s		N	780	L.	892
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
7800	8920946	1002	1057	1113	$\overline{1169}$	1224	1280	1336	1391	1447		
01	1503	1558	1614			1781		1892	1948	2004		56
02	2059	2115		2226		2338	2393	2449	2505			1 6
03		2672			2839	2894		3006	3061	3117		2 11
04	3173	3 228	3284	3340	3395	3451	3506	3562	3618	3673		3 17 4 22
05	3729	3785	3840	3896	3952	4007	4063	4119	4174	4230		5 28
06			4397	4452	4508	4564	4619			4786		6 34
07	4842	4897	4953	5009	5064	5120	5176	5231	5287			7 39 8 45
08			5509		5621	5676	5732	5787	5843	5899		9 50
09	5954	6010	6065	6121	6177	6232	6288	6344	6399	6455		
7810	6510	6566	6622	6677	6733	6788	6844	6900	6955	7011		
11		7122			7289			7456		7567		
12			7734	7789	7845			8011		8123		
13	8178	8234	8289	8345	8401	8456	8512	8567	8623	8678		
14	8734	8790	8845	8901	8956	9012	9068	9123	9179	9234		
15	9290	9345	9401	9457	9512	9568	9623	9679	9734	9790		i
16			9957				$\bar{0}179$		ō290	ō346		
•							0734		0846	0901		
18			1068			1234	1290	1345		1457		
19			1623		1734	1790	1845	1901	1956	2012		
7820		2123		2234	2290	2345			2512	2567		
21			2734					3012		3123		
22			3289				3511		3622	3678		
23		3789				4011		4122		4233	1	
24		4344		4455		4566				4788		
25			4954	5010	5065	5121	5176	5232	5287	5343		
26			5509				5731			5898		
27		6009			6175	6231				6453		!
28		6564	1	6675	6730		6841	1		7007		
29		7118		7229	7285			7451		7562		i
7830		7673			7839		7950		8061	8117		
31			8283		8394				8616			
32			8838						9170			
33		9337			9503			1	9725	1		ļ
34			9947						ō 279			
35	8940390				0612		l .	1	0833			1
36			1055			1221			1388			
37			1609				1831		1942			
38			2163						2496			
39		2662			2828				3050			
7840		1		i 1	3382				3604			
41	3715		3825						4158			
42		4324			4490	4545	!	1	4711	4767		5.5
43	4822	(5154		5265			55 11 6
44		5431	_					5763		5874		2 11
		1							1			3 17
45	5929				6151			6317		6428		4 22 5 28
46	6483		_			6760			6926 7479	6981 7535		6 33
47	7037			7203		7313			8033			7 39
49	7590 8143			8309	7811 8365	7867 8420	8475	8531	S5S6	8641		8 44
		7				1					<u></u>	9 50
<u>N.</u>	0	1	. 2	3	4	5	6	7	8	9	D	Pts.

N.	785 L.	894		o	F NU	ABERS						143
N.	. 0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
7850	8948697	8752	8807	8863	8918	8973	9028	9084	9139	9194		
51		9305	9360	9416	9471	9526	9582	9637	9692	9748		56
52		9858					ō135					
	8950356									0854		2 11 3 17
54	0909	0964	1020	1075	1130	1185	1241	1296	1351	1407		4 22
55	1462			1628		1738	1794	1849	1904	1959		5 28 6 34
56					2236		2346				11	6 34 7 39
57		2623								3065		8 45
58		3176					3452					9 50
59		3728			f I	3949	4004	40 6 0	4115	4170		
7860		4281								4723		
61					4999					5275		
62		5386					5662					
63					6104		6214					
64	6435	6490	6545	6601	6656	6711	6766	6822	6877	6932		
65	6987	1		7153		7263		7374				
66		7595					7871					
67		8147					8423					
68		8699				8919		9030			1	
69	1	9251					9527					
7870		9803					$\bar{0}078$				}	
	8960299						0630			- 1		
72		0906					1182					
73		1458					1733			. 1		
74		2009				2230		2340		2450		
75		2561				2781		2892				
76		3112					3388					
77		3664					3939					
78		4215					4491					
79		4766		4876		1	5042					,
7880		5317					5593					
81		5868					6144					ļ
82 83		6419 6970		6530 7081			6695					
84		7521			7686	7742	7246	7852		7962		
1		1				1 1		1		- 1		
85		8072		8182			8347					
86 87	0110	8623 9173	0078	0004	0330	1 - 1	8898 9449					
88		9724					9449					
	8970220						0550					
7890	0770					1045						
7890 91		1375					1651					
92		1926					2201					
93		2476					2751					55 1 6
94		3026			3191							2 11
95		- 1	- 1	- 1				1				3 17
96	4071	3576		3686				3906			55	4 22 5 28
97	4691	4676	4101	4786	4291		4951	4456				6 33
98		5226		5336		5446		5556		5666		7 39
99		5776		5886		3 I		6106		6216		8 44 9 50
\overline{N} .	0			3	$\frac{3341}{4}$	$\left \frac{3330}{5}\right $		$\frac{3700}{7}$			7	-
T. 1	U	1	2	<u></u> 3	4	U	6		8	9	$ \mathbf{D} $	Pts.

144				1	LOGAR	ITHM	S		N	l. 790) L.	897
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
7900	8976271	6326	6381	6436	6491	6546	6601	6656	6711	6766		
01	6821	6876			7040					7315		55
02	7370	7425	7480	7535	7590	7645	7700	7755	7810	7865		1 6
03	7920	7975	8030	8085	8140		8250					2 11
04	8469	8524	8579	8634	8689	8744	8799	8854	8909	8964		3 17 4 22
05	9019	9074	9129	0194	0938	1				9513		5 28
06	9568				9788					0062		6 33
07	8980117	-	0227				0447					7 39
08	0667				0886		0996					8 44 9 50
09	1		1326				1545					9 90
					1	1						
7 910	1765		1875				2094					
11					2533		2643					
12					3082		3192					
13	3412				3631		3741					
14	3960	4015	4070	4125	4180	4235	4290	4345	4399	4454		
15	4509	4564	4619	4674	4729	4784	4838	4893	4948	5003		
16	5058		5168				5387				}	
17	5606		5716				5936				İ	
18			6265				6484			1		
19			6813		6923		7032					
	1		7361		- 1	1 1						
7920	7252						7581					-
21	7800				8019		8129					
22	8348				8568		8677					
23					9116		9225					
24	1		9554		1	1 1	9774			1		
25	9993	$\bar{0}048$	$\bar{0}102$	ō157	ō212	0267	$\bar{0}321$	$\bar{0}376$	ō431	0486		
26	8990541	0595	0650	0705	0760	0815	0869	0924	0979	1034	ł	
27	1089	1143	1198	1253	1308	1363	1417	1472	1527	1582		
28	1636				1856	1910	1965	2020	2075	2129		
29	2184	2239	2294	2348	2403	2458	2513	2568	2622	2677		
7930	2732	2787	2841	2896	2951	3006	3060	3115	3170	3225	55	
31	3279				3499		3608				, , ,	
32	3827	3882			4046		4156					
33	4375				4594	1	4703			1		. '
34	4922		5031				5250					
	-		5579			1 1	5798					
35	5469				5688 6235		6345					
36	6017						6892					
37	6564				6783							
38	7111		7220				7439					, *s
3 9			7767				7986				100	
7940					8424						-	1
41		8807		8916			9080					
42					9518		9627					54
43		9900		0 010			$\bar{0}174$					1 5
44	9000392	0447	0502	0556	0611	0666	0720	0775	0830	0884		2 11
45	0939	0004	1048	1102	1150	1919	1267	1399	1376	1431		3 16 4 22
46					1704		1814					5 27
	0090	9000	2141	9106	9951		2360					6 32
47			2688			2852			3016			7 38
48	2079	2120	3234	2020	3344		3453					8 43
	3120	0100	1000	0209	004.5	0000	0409	0001	0002	2011	11	9 49
$\frac{49}{N}$	0	1	$\overline{2}$	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

N. 7	795 L. 9	000		0	FNU	MBERS				, 1	-	145
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathrm{D}$	Pro.
7950	9003671	3726	3781	3835	3890	3944	3999	4054	4108	4163		
51					4436	4491	4545	4600	4654	4709		55
52	4764	4818	4873	4928	4982	5037	5091	5146	5201	5255	-	1 6
53	5310	5364	5419	5474	5528	5583	5637	5692	5747	5801		2 11
54	5856	5910	5965	6020	6074	6129	6183	6238	6293			3 17 4 22
55	1		6511		1	6675	6729	6784	6839	6893		5 28
56					7166	1	7275		_			6 33
57					7712		7821					7 39
58					8258		8367					8 44 9 50
59					8803	1 !	8912					3 30
					1	1						
7960			9240				9458					
61					9894		$\bar{0}004$					
	9010222						0549					
63			0876			1 1	1094					İ
64	1313	1367	1422	1476	1531	1585	1640	1694	1749	1803		ļ
65	1858	1912	1967	2021	2076	2130	2185	2239	2294	2349		
66					2621		2730			1		
67					3166		3275					
68			3602				3820					
69			4147				4365					
				1	i 1	1 1						
7970			.4692				4910					
71					5346		5455					
72					5891		6000				1	
73					6436		6544		1	6708		
74	6762	6817	6871	6926	6980	7035	7089	7144	7198	7252		
75	7307	7361	7416	7470	7525	7579	7634	76 88	7743	7797		
76	7851	7906	7960	8015	8669	8124	8178	8233	8287	8341		
77	8396	8450	8505	8559	8614	8668	8723	8777	8831	SSS6		
78	8940	8995	9049	9104	9158	9212	9267	9321	9376	9430		
79	9485	9539	9594	9648	9702	9757	9811	9866	9920	9974		
7980					1	k l	0355					
81					0791		0900					
82					1335		1444					
83			1770				1988					
84					2423	2477			2640			
						1						
85					2967		3076					
86					3511		3619					
87					4054		4163					
SS					4598		4707					
89					5142		5250					
7990	5468	5522	5577	5631	5685	5740	5794	5848	5903	5957		
91			6120				6337					
92			6663				6881					5.4
93			7207			7370	7424	7478	7533	7587		54
94			7750				7967			8130		$\begin{vmatrix} 1 & 5 \\ 2 & 11 \end{vmatrix}$
			1									3 16
. 95			8293			8456			8619			4 22
96					8945		9054					5 27
97			9380				9597					6 32
98			9923			ō085			ō 248	$\bar{0}303$		7 38 8 43
99	9030357	0411	0466	0520	0574	0628	0683	0737	0791	0846		9 49
N.	0	1	2	3	4	$\overline{5}$	$\overline{6}$	7	8	9	$\overline{\mathbf{D}}$	
7.4.	1 5 V	1 1.	ا ت	1 0	1 1	ا ا	U		O	J	II D	Pts.

1.

146					LOGAI	RITHM	ıs		N	1. 800) L.	903
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8000	9030900	0954	1008	1063	1117	1171	1226	$\overline{1280}$	$\overline{1334}$	$\overline{1388}$		
01	1443	1497	1551	1606	1660		1768					55
02			2094		2203	2257	2311	2365	2420	2474		1 6
03	2528	2582	2637	2691	2745	2799	2854	2908	2962	3017		2 11 3 17
04	3071	3125	3179	3234	3288	3342	3396	3451	3505	3559		3 17 4 22
05	3613	3668	3722	3776	3830	3885	3939	3993	4047	4102		5 28
06	1		4264		4373		4481					6 33
07	4698	4753	4807	4861	4915		5024					7 39 8 44
08	5241		5349		5458	5512		5620		5729		9 50
09	5783	5837	5891	5946	6000	6054	6108	6163	6217	6271		
8010	6325	6379	6434	6488	6542	6596	6650	6705	6759	6813		
11	6867	6922	6976	7030	7084		7193					
12					7626		7735					
13					8168	8222	8277	8331	8385	8439		
14	8493	8548	8602	8656	8710	8764	8819	8873	8927	8981		
15	9035	9089	9144	9198	9252	9306	9360	9415	9469	9523		
16					9794		9902					
17	9040119						0444					
18	0661		0769				0985					
19	1202	1256	1310	1365	1419	1473	1527	1581	1635	1690		
8020	1744	1798	1852	1906	1960	2014	2069	2123	2177	2231		
21					2502	2556	2610	2664	2718	2772		
22	2827	2881	2935	2989	3043	3097	3151	3206	3260	3314		
23			3476	3530			3693					
24	3909	3 963	4017	4072	4126	4180	4234	4288	4342	4396		
25	4450	4505	4559	4613	4667	4721	4775	4829	4883	4937		
26	4992	5046	5100	5154	5208	5262	5316	5370	5424	5479		
27			5641			5803	5857	5911	5965	6020		
28		6128		6236			6398					
29	6615	6669	6723	6777	6831	1	6939	1	1	1		
8030	7155	7210	7264	7318	7372	7426	7480	7534	7588	7642		
31	7696	7750	7804	7858	7913		8021		-		1	
32	8237			8399			8561					l l
33			8886		- 11		9102					
34	9318	9372	9426	9480	9534	9589	9643	9697	9751	9805		
35	9859			$\bar{0}021$			ō183					
1	9050399						0724					
37			1048				1264					
38			1588				1804					
39					2236		2344					
8040	2560	2615	2669	2723	2777	2831	2885	2939	2993	3047		
41			3209				3425					
42				3803			3965					54
43	4181			4343			4505				54	1 5
44	4721	4775	4829	4883	4937	1 1	5045					$\begin{bmatrix} 2 & 11 \\ 3 & 16 \end{bmatrix}$
45	5260	5314	5368	5422	5476							4 22
46	5800	5854	5908	5962	6016		6124	6178	6232	6286		5 27
47			6448			6610						6 32 7 38
48		6934		7042	7096	7149		7257		7365		8 43
49		7473		7581		7689		7797		-		9 49
N.	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pts.

N. 8	805 L. 9	905		0	F NU	MBERS	S.					147
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8050	9057959	8013	8067	8121	8175	8229	8282	8336	S390	$8\overline{444}$		
51			8606	8660	8714	8768	8822	8876	8930	8984		54
52		9092				9307	9361	9415	9469	9523	1	i, 5
53					9793	9847	9901	9954	$\bar{0}008$	Ö062		2 11 3 16
	9060116							0494	0548	0602		$\begin{vmatrix} 3 & 16 \\ 4 & 22 \end{vmatrix}$
55	0655		0763	1		1	1 1		1087			4 22 5 27
56		1248							1626			6 32
57		1788							2165			7 38 8 43
58		2327								2758		
59	2812		2919			3081		3189				$ \frac{9}{49} $
1				ĺ								
8060		3404				3620			3781			
61					4105				4320			}
62					4643				4859			
63		5020							5397			
64	5505	5559	5613	5667	5721	5774	5828	5882	5936	5990		
65	6044	6098	6151	6205	6259	6313	6367	6421	6474	6528		
66	6582	6636	6690	6744	6798	6851	6905	6959				
67	7121	7174	7228	7282	7336	7390	7444	7497	7551	7605		
68	7659	7713	7767	7820	7874	7928	7982	8036	8090	8143		
69	8197	8251	8305	8359	8412	8466	8520	8574	8628	8682		
8070	8735	9790	8843	6607	1	1			9166	l l		
71					9489				9704			
72		9865							$\bar{0}242$			
	9070350								0780			
74	0887		0995						1318	,		
: 1							i 1				1	
75	1425		1533						1856			
76		2017				2232			2393			
77		2555							2931			
78		3092				3307		3415				
79	3576	3630	3684	3737	3791	3845	3899	3952	4006	4060		
8080					4329				4544			
81	4651				4866	4920	4974	5027	5081	5135		
82	5188	5242	5296	5350	5403	5457	5511	5565	5618	5672		
83	5726	5780	5833	5887	5941	5994	6048		6156	6209		
84	6263	6317	6370	6424	6478	6532	6585	6639	6693	6747		
85	6800	6854	6908	6961	7015	7069	7123	7176	7230	7284		
86		7391							7767	- 1		
87					8089				8304			
88	8411	8465	8519	8573	8626	8680			8841			
89		9002	9056	9109	9163	9217			9378			
8090					9700							
	9080022	0076	0190	0165	0007				0451			
92		0612				0827			0988			
93		1149							1525			53
94	1632		1739				1954			2115		$\begin{vmatrix} 1 & 5 \\ 2 & 11 \end{vmatrix}$
1 1			1							-		2 11 3 16
95	2169			2329		2437			2598			4 21
96		2759					3027					5 27
97		3295		3402		3510	3563					6 32 7 37
98			3885	3939		4046		4153		4260		8 42
99	4314	4368	4421	4475	4528	4582	4636	4689	4743	4797		9 48
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.
		1	~	9		1 9 1	9	6	0 1		10	1 13,

148]	LOGAR	ITHM	s	·	I	V. 81	L.	908
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
8100	9084850	4904	4957	5011	5065	5118	5172	5225	$\overline{5279}$	5333		
01	5386	5440	5494	5547	5601	5654		5762	5815	5869		54
02	5922	5976	6030	6083	6137	6190	6244	6298	6351	6405		1 5
03	6458		6566			6726	6780	6834	6887	6941		2 11 3 16
04	6994	7048	7102	7155	7209	7262	7316	7369	7423	7477		3 16 4 22
05	7530	7584	7637	7691	7745	7798	7852	7905	7959	8012		5 27
06		8120	8173	8227	8280	8334	8387		8495			6 32
07	8602	8655	8709	8762	8816	8870	8923	8977				7 38 8 43
08	9137	9191			9352	9405	9459	9512	9566	9619	-	9 49
09	9673	9727	9780	9834	9887	9941	9994	$\bar{0}048$	ō101	ō155		
8110	9090209	0262	0316	0369	0423	0476	0530	0583	0637	0690		
11		0798		0905		1012	1065		1172			
12			1386			1547	1601		1708			
13		1868		1975		2082	2136		2243		-	
14			2457	2511	2564	2618	2671	2725	2778			
1 1			2992	- 1	3099	3153	3206	3260	3313			
15		3474		3581				1				
16 17	3955		4062	4116		$\begin{array}{c} 3000 \\ 4223 \end{array}$	4276	- 1	3848 4383			
18		4544		4651			4811		4918			
19	5025		5132	5186		5293	5346		5453			
1 1		i			1	3 1		1	1	. 1		
8120	5560		5667	5721		5828	5881		5988			
21	6095		6202	6256		6362	6416		6523			
22		6683	6737		- 1	6897			7058			
23	7165	7218	7271	7325	7378	7432	7485		7592			
24	7699	7753	7806	7860	7913	7966	8020	8073	8127	8180		i
25			8341		8447	8501			8661	8715		
26		8822		8929			9089		9196	9249		
27			9409	9463	9516		9623					
28		9890		9997				ō211				
29	9100371	0425	0478	0532	0585	0638	0692	0745	0799	0852		
8130	0905	0959	1012	1066	1119	1173	1226	1279	1333	1386		
31	1440	1493	1546	1600			1760		1867			
32	1974	2027	2081	2134	2187	2241	2294	2348	2401	2454		
33	2508	2561	2615	2668	2721	2775	2828	2882	2935	2988		
34	3042	3095	3148	3202	3255	3309	3362	3415	3469	3522		
35	3576	3629	3682			3842	3896	3949	4003	4056		
36	4109		4216	4270			4430		4536			
37		4697	4750				4963		5070			
38	5177		5284	5337		5444	5497		5604			
39	5710	5764	i	5871	5924	5977	6031	6084			1	
1 1				6404				6618				
8140 41				6938				7151				
41	7311			7471		7578		7684				50
42	7844			8004		8111		8218				53
44		8431	1	8538		8644		8751		8858		2 11
1		l		ŀ	. !	li	1					3 16
45	8911			9071		9177		9284		9391		4 21
46	9444		9551	9604	l _	9711		9817		9924		5 27 6 32
47		0030				0244		_	0404	0457		7 37
48	l .	1				0777	0830			0990		8 42
49	1043			1203		1310		1416	·	1523		9 48
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

Ñ. 8	815 L.	911		C	F NU	MBERS	s.					149
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8150	9111576	1629	$\overline{1683}$	1736	1789	1843	1896	1949	$\overline{2002}$	2056		
51	2109	2162	2215	2269		2375			2535			54
52				2802					3068			1 5
53				3334					3601			2 11
54				3867					4133			3 16 4 22
					1	1 1						4 22 5 27
55				4399					4666			6 32
56		4825		4932					5198			7 38
57		5358	5411	5464	3318				5731		ľ	8 43
58	5837			5997					6263			9 49
59	6369	6423	6476	6529	6582			6742	1	6848		
8160				7061		7168	7221	7274	7327	7381		
61	7434	7487	7540	7593	7647	7700	7753	7806	7859	7913		
62				8126		8232	8285	8338	8392	8445		
63	8498	8551	8604	8658	8711	8764	8817	8870	8924	8977		
64				9190		9296	9349	9402	9456	9509		
65	0569	0615	0669	9721	9775	0626	9881	0024	9987	ō041		
66									0519	0572		
67				0785			1		1051			
				1317					1583			
68 69												
		l		1848		1	l .	1	2114			
8170	2221	2274	2327		2433				2646			
71	2752	2805	2858	2912	2965	3018	3071	3124	3177	3230		
72	3284				3496	3549	3602	3656	3709	3762		
73	3815	3868	3921	3974	4028	4081	4134	4187	4240	4293		
74	4346	4399	4453	4506	4559	4612	4665	4718	4771	4824		
75	4878	4931	4984	5037	5090	5143	5196	5249	5303	5356		
76				5568			ŀ		5834			1
77				6099			6259		6365			
78	6471		6577		6683	6737		6843		6949	1	
79				7161			7321	ŀ	7427	7480		
					1 1			į	1		ŀ	
8180				7692					7958			
81			8170		8276				8489			
82			8701		8807				9019			
83		9179			9338			9497		9603		
84	9656	9709	9762	9815	9868	9922	9975	$ \bar{0}028$	ō081	ō134		
85	9130187	0240	0293	0346	0399	0452	0505	0558	0611	0664		
86			0824		0930				1142			
87			1354						1672			
88					1990		2097			2256		ł
89					2521				2733			
8190					3051							
	2839	2892	2945	2998	3051	3104	3157	3210	3263	3316		1
91				3528					3793		1	
92					4111	4165	4218	4271		4377		53
93				4589			4748		4854		53	1 5
94	4960	5013	5066	5119	5172	5225	5278	5331	5384	5437		2 11
95	5490	5543	5596	5649	5702	5755	5808	5861	5914	5967		3 16 4 21
96	6019		6125				6337		6443			5 27
97	6549			6708		11	6867		6973			6 32
98	7079	7132				0814 7344						7 37
99	7609		ſ		7821	7874						8 42
$\frac{33}{N}$	0					ll		.1			1_	9' 48
	11	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

150)				LOGA	RITH	MS		N	J. 82	0 L.	913
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
8200	9138139	8191	8244	8297	8350	8403	8456	8509	8562	8615		-
01		ž.			8880	8933	8986	9039	9092	9145		53
02		1	9304	1	9409	9462	9515	9568	9621	9674		1 5
03			9833			9992	0045	ō098	ō151			2 11 3 16
1 .	9140257		0362		0468	!	1	0627				4 21
05	0786		0892		0998			1156				5 27
06		1	1421			1580	1633	1686	1738	1791		6 32 7 37
07	$1844 \\ 2373$		1950 2479			2109	2162	2215	2268	2321		8 42
08 09	2903		4		2585 3114	3167		2744				3 48
i I						1	1			3379		
8210	3432		3537		3643	3696	3749	3802	3855	3908		
11 12	3961 4489		4066		4772	4225	4278	4331	4384	4437		
13					5230	5999	5225	4860 5388	5441	5404		
14	5547		5653			5811	5864	5917				
15	6076	6129			6287	6340						
16					6816			6446 6974				
17					7344	7397		7503				
18	7661				7873		7978	8031	8084	8137		
19	8190		8295			8454	8507	8560	8613	8665		
8220	8718				8930			9088				
21	9246				9458	9511	9563	9616	9669	9799		
22					9986	0039	δ092	δ144	5107	0250		
					0514	0567		0673				
24	0831		0937					1201				
25	1359				1570			1729				
26		1940	1993	2045	2098	2151	2204	2257	2309	2362		
27	2415				2626			2784				
28	2943				3154			3312				
29	3471		3576					3840				
8230	3998	4051	4104	4157	4209	4262	4315	4368	4420	4473	1	1
31	4526		4632					4895				
32	5054	5106	5159	5212	5265	5317	5370	5423	5476	5528		
33	5581		5687	5739	5792			5950				
34	6109	6161	6214	6267	6320	6372	6425	6478	6531	6583	53	
35	6636	6689		6794				7005				
36	7163	7216	7269	7322		7427	7480	7532	7585	763 8		
37	7691		7796					8060				
38	8218			8376				8587				
39	8745			8903		1 1		9114				
8240					9483							
41			9905					$\bar{0}168$				
	9160326			0484				0695		0800		52
43			0958					1222				1 5 2 10
44		- 1	1485					1749				3 16
45	1907			2065		2170	2223	2275	2328	2381		4 21
46	2433			2591				2802				5 26 6 31
47		3013	- 1	3118				3329				7 36
48		3539	. 1	3644			3802		3908			8 42
49		4066			4224		$\frac{4329}{2}$		4434			9 47
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	D	Pts.

N.	825 L.	916			OF N	UMBE	RS.					151
N.	0	1	2	3	4	5	6	7	8	9	$\ D$	Pro.
\$250	9164539						4855			$\overline{5013}$		
51	-	!	i		5276	11	5382		(5540		53
52		5645	1			11		1		6066	11	1 5
53		6171	6750		6329 6855	11	6434 6960	1	l l	$ 6592 \\ 7118$	ll	2 11 3 16
55		I	l	7329	1	11	7486		1	7644		4 21
56				7855						8170		5 27 6 32
57					8433					8696		7 37
58				8907	1		9064					8 42 9 48
59	9275	9327	9380	9432	9485	9538	9590	9643	9695	9748		3 40
8260		9853			1		0116					
	9170326						0642					
62		0904					1167				l	
63 64	1903	1430 1956	2008	2061	2113		2218			1851 2376		
		1		1	1	1 I	2744	1		1		
65 66		3007					3269					1
67		3532					3795					ļ
68						4267	4320	4372	4425	4477		
69						4793	4845	4898	4950	5003		
8270	5055	5108	5160	5213	5265					5528		1
71					5790					6053		
72		6158					6420					
73	6630	$\frac{6683}{7208}$	7960	6788	0840 7265		6945 7470					
74			1			1	ı			1 1		
75 76	7680 8205						7995 8520					
77	8730						9044					
78	9254						9569					
79	9779	9831	9884	9936	9989	ō041	ō094	ō146	$\bar{0}198$	ō251		
8280	9180303	0356	0408	0461	0513	0566	0618	0671	0723	0775		
81	0828						1143					
82	1352						1667					
83	1877 2401				2611		2191	$\begin{array}{c} 2244 \\ 2768 \end{array}$		1.1		
84		1			- 1		2715	- 1				
85 86	2925 3449						3240 3764	3292				
87	3973						4288			11		
88	4497						4812	4864				
89	5021					5283	5336					
S290	5545	5598	5650	5702	5755	5807	5860	5912	5964	6017		
91	6069	6122	6174	6226			6383					
92	6593				6802		6907	6960				52
93 94	7117_{1} 7640				7326 7850		7431 7954	7483 8007				$\begin{array}{c c} 1 & 5 \\ 2 & 10 \end{array}$
				1			1			- 11		3 16
95	8164				8373		8478					4 21
96 97	8687 9211				8897 9420	1	- 1	9054 9577		11		5 26 6 31
98	9734				9944					$\bar{0}205$		7 36
	9190258				0467			0624		0729		8 42 9 47
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
T.	0	1	ان	U	T	0	0	• 1	0	۱۱ ت	וע	1 13.

152					LOGAI	RITHM	S ,		N	. 830	L.	919
N.	0	1	2	3	4	$\tilde{5}$	6	7	8	9	D	Pro.
8300	9190781	0833	0886	0938	0990	1043	1095	1147	1200	1252	_	
01	1304	1356	1409	1461	1513	1566			1723	1775		53
02	1827		1932			2089			2246			1 5
03	2350		2455			2612		2717				2 11
04	2873		2978				3187	3239	3292	3344		3 16
										11		4 21 5 27
05	3396		3501	3553		3658		3762		3867		6 32
06	3919		4024			4181	4233		4338			7 37 8 42
07		4494		4599			4756		4860	4913		
08	4965		5069				5279	5331		1 1		9 48
09	5488	5540	5592	5644	5697	5749	5801	5853	5906	5958		
3310	6010		6115	6167	6219	6272	6324	6376	6428	6481		
11	6533	6585	6637	6690	6742	6794	6846	6899	6951	7003		
12	7055	7108	7160	7212	7264	7317	7369	7421	7473	7526		
13		7630	7682	7735	7787	7839	7891	7943	7996	8048	ı	
14	8100		8205	8257	8309	8361	8414		8518	8570		
			8727	8779	1				9040	9093		
15	8623									1		
16		9197		9301					9563			
17			9771				0500	0033	ō085	0137		
	9200189	0241	0294			0450			0607			
19	0711	0763	0816	0868		0972	1024	1077	1129	1181		
3320	1233			1390		1494	1546	1599	1651	1703		,
21	1755	1807	1860	1912	1964	2016	2068	2121	2173	2225		
22	2277		2381	2434		2538	2590	2642	2695	2747		
23	2799		2903	2955	300S	3060	3112	3164	3216	3269		-
24	3321	3373	3425	3477	3529	3582	3634	3686	3738	3790		
	3842		3947	3999	4051	4109	4155	1000	4260	4312		
25			4468				4677	4729		4833		
26	4304	4410	4990				5199			5355		
27			5511	5564		5668		5772		5876		
28	5407		1			6189				6398		
29	5929	5981				1 1						
8330	6450	6502				6711		6815		6919		
31	6971			7128		7232		7336				
32	7493	7545	7597	7649	7701	7753		7857				
33	8014	8066	8118	8170	8222	8274	8327					
34	8535	8587	8639	8691	8743	8796	8848	8900	8952	9004		
35	9056	9108	9160	9212	9264	9317	9369	9421	9473	9525		,
36	9577		9681				-		9994			
37		0150	0202	0254	0306				0515			
38	0619		0723	0775	0827				1036			
39	1140				1348				1556			
					1869							
8340	1661	1713	1700	1817	1809	1921	1973	2025	2011	2129		
41	2181	2233	2285	2337	2389				2598			
42	2702	2754	2806	2898	2910				3118			52
43	3222	3274	3327	3379	3431	3483			3639			1 5
44	3743	3795	3847	3599	3951	4003	4055	4107	4159	4211		2 10 3 16
45	4263	4315	4367	4420	4472	4524	4576	4628	4680	4732		4 21
46	4784	4836	4888	4940	4992	5044	5096	5148	5200	5252		5 20
47	5304	5356	5408	5460	5512	5564	5616	5668	5720	5772	,	6 31
48			5928			6085			6241			7 36 8 42
49			6449			6605			6761			9 47
$\frac{49}{N}$		$\frac{0001}{1}$				1			8		T	-
3.1	0		2	3	4	5	6	1	0	9	D	Pts.

N.	835 L.	921		o	F NU	MBER	s.			*****		153
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
8350	9216865	6917	6969	7021	7073	7125	7177	7229	7281	7333		
51	7385				7593				7801	7853		
52	7905	7957	8009	8061	8113				8321			52
53	8425	8477	8529	8581	8633	8685	8737	8789	8841	8893	52	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
54		8997		9101	9153				9361			3 16
55				9620	9679	0794	9776	0656	9880	9932		4 21
56				ō140					$\bar{0}400$			5 26 6 31
57	9220504								0920			6 31 7 36
58				1180					1439			8 42
59			1647						1959			9 47
1						§ 1			í .			
S360				2219					2478			
61	2582	2634	2686	2738	2790				2998			
62				3257					3517			
63				3777		1			4036			
64	4140	4192	4244	4296	4348	4400	4452		4556			
65	4659	4711	4763	4815	4867	4919	4971	5023	5075	5127		!
66			5282	5334	5386	5438	5490		5594			
67			5801		5905	5957	6009	6061	6113	6165		
68	6217		6321		6424	6476	6528	6580	6632	6684		
69	6736			6891		6995	7047	7099	7151			
8370				7410			7566		7670			
71	7200	7905	7877	7929		1 1	8085		8188			
72	7773	0944	0906	8448					8707			
						, ,	- 1		9226			
73	8811	0000	0499	8967	0597				9744			
74				9485						900		
75					4	ō107			$\bar{0}263$			
	9230367								0781			
77	0885	0937		1041		1			1300			
78	1404	1455	1507	1559	1611				1818			
79	1922	1974	2026	2077	2129	2181	2233	2285	2337	2388		
8380	2440	2492	2544	2596	2647	2699	2751	2803	2855	2907		
81				3114					3373			
82				3632					3891		1 1	
83				4150		1	4305					
84				4668					4927			
85			ı	5186			5341		5445	1		
				5704					5963		1	
86			6170									
87 88				6740		6325	1		6481			
						6843		6947				
89	- 1	' 1		7257					7516			
8390					7827	7878						
91				8292					8551			
92				8810				9017				51
93				9327					9586			1 5
94	9690	9741	9793	9845	9897	9948	$ \bar{0}000 $	$\bar{0}052$	ō104	0155		2 10
95	9240207	0250	0310	0362	0414	0466	0517	0569	0621	0673		3 15 4 20
96			0828						1138			5 26
97			1345				1552		1655			6 31
98		1810	1862	1914			2069	2121				7 36
99		2328	2379	2431	2483		2586					8 41
											-	9 46
N:	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

154					LOGAI	RITHM	ıs		ī	V. 840	0 L.	924
N.	0	1	2.	3	4	5	6	7	8	9	D	Pro.
8400	9242793	2845	2896	2948	3000	3051	3103	3155	3206	3258		1 -
01	3310	3362	3413	3465	3517	3568	3620	3672	3723	3775		52
02	3827	3878				4085	4137	4189	4240	4292		1 5
03	4344					4602	4654	4705	4757			2 10
04	4860	1	4964				5170					3 16
05			5481	5532			5687					4 21 5 26
	5377 5894		5997			6152		6255				6 31
06		6462		6565		6669		6772			51	7 36
07				7082		7185		7289	00.00			8 42
08	6927			7598		7702	7237		1			9 47
09	7444	7495	7547		. 1					7908		
8410	7960		8063	8115		8218		8321				
11		8528				8734	8786					
12	8993	9044	9096	9148	9199	9251		9354	9406	9457		'
13	9509	9561	9612	9664	9715	9767	9819		9922			1
14	9250025		0128	0180	0232	0283	0335	0386	0438			
15	0541		0644			0799	0851		0954	1		
16	1057			1212	1	1315			1470			1
17		1625					1883					
1			2192	2244		2347						
18	2089					2863		2966				
19	2605		2708		1							
8420	3121		3224	3276		3379	3430					
21	3637		3740				3946					
22		4204	4256		4359		4462					
23	4668	4720	4771	4823	4874	4926	4977		5080			
24	5184	5235	5287	5338	5390	5441	5493	5544	5596	5648		
25	5699	5751	5802	5854	5905	5957	6008	6060	6111	6163		
26		6266		6369		6472	6524					
27		6781	6833	6885	6936		7039					
28		7297	7348		7451	7503	7554		7657			
29			7864	- 1	7967		8070	8121	8173			
										j		
8430	8276	8327		8430			8585					
31	8791	8842	8894	8945	8997		9100					
32			9409				9615					
33	9821		9924		Ō027		ō130					
34	9260336	0387	0439	0490	0542	0593	0645	0696	0748	0799		
35	0851				1057	1108	1160	1211	1263	1314		
36	1366	1417	1469	1520	1572	1623	1675	1726	1778	1829		
37		1932	1983	2035	2086	2138	2189	2241	2292	2344		
38					2601	2653		2755	2807	2858		
39		2961			3116	3167	3219	3270	3322	3373		1
8440		3476				3689	3733					
	3030	3990	4040	4002	4145	4196	4248	4290	4351	4402		
41	4459	4505	1550	1600	4650		4762					- 1
		5019			5174		5277					51
43			5585		5688	,		5842	5894			$\begin{vmatrix} 1 & 5 \\ 2 & 10 \end{vmatrix}$
44			- 1							-		3 15
45	5997	6048			6202	6254		6357	6408			4 20
46	6511	6562	6614		6716	6768	6819	6871	6922			5 26
47	7025	7076	7128	7179	7231	7282	7333					6 31 7 36
48	7539	7590	7642	7693	7745	7796	7847	7899	7950	8002		7 36 8 41
49		8105		8207	8259	8310	8362	8413	8464	8516		9 46
N.	0		2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
IN.	U i	L	4	- U ;	T	0 1	0 1	• 1	0	9		1 (%)

N.	845 L.	926			OF NU	MBER	s.					155
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8450	9268567									9030	—	
51					9287					9543		52
52					9800					ō057		1 5
	9270109							0468				2 10 3 16
54	1	0674	0725	0777	0828	0879	0931	0982	1033	1085		4 21
55		1187		1290		1393	1444	1496				5 26
56		1701		1804			1958		2061			6 31 7 36
57		2215						2523				8 42
58		2728		2831				3036				9 47
59		3242		i		3447		3550				
8460		3755						4063				
61		4268						4576			1	
62		4782						5089				1
63		5295						5603				
64	1	5 808		5910	5962	6013	6064	6116	6167	6218		i I
65		6321			6475	6526		6629	6680	6731		1 1
66		6834				7039		7142				
67		7347				7552		7655		7757		
68		7860				8065			8219			
69		8373			1			8680				
8470		8885				9090	9142	9193	9244	9296		
71		9398						9706				
72		9911						Ō218				
	9280372					0628	0680	0731				
74		0936				1141	1192	1243	1295	1346		
75		1448					1705	1756	1807	1858	1	
76		1961				2166	2217		2319			
77		2473					2729					
78		2985					3241					
79		3498					3754		3			
8480		4010						4317				
81		4522				4727			4880	4931		
82		5034						5341				
83		5546			1		5802		5904			
84	1	6058		6160	6211	6263		6365		i		
85		6570		6672		6774			6928			
86		7081				7286	7337					
87		7593					7849	7900	7951	8003		
88 89					8258 8770	8001	8361	8412	8463	8514		
						8821	5572	8923	8975	9026		
8490	9077	9128	9179	9230	9282	9333	9384	9435	9486	9537		
91		9640				9844	9895	9946	9998	0049		
	9290100				1		0407	0458	0509	0560		51
93 94		1174		- 1	$0816 \\ 1327$	1379	$0918 \\ 1429$	0969	1020	1071		1 5 2 10
				j			1	1480	1			2 10 3 15
95		1685		1787	1838		1941	1992	2043	2094		4 20
96		2196				2401	2452	2503	2554	2605		5 26
97		2707		2810	2861	2912	2963	3014				6 31 7 36
93		3218		3321	3372		3474	3525				8 41
99		-	3780	3832	3883	3934		4036		4138		9 46
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

01 02 03 04 05 06 07 08 09 8510	5211 5722 6233 6743 7254 7764 8275 8785	1 4240 4751 5262 5773 6284 6794 7305 7815 8326	5313 5824 6335 6845 7356	3 4343 4853 5364 5875 6386 6896	4905 5415 5926	$ \begin{array}{ c c c } \hline 5 \\ \hline 4445 \\ 4956 \\ 5466 \\ 5977 \\ \hline \end{array} $	$\frac{6}{4496}$ 5007	$\frac{7}{4547}$ 5058	$\frac{8}{4598}$	$\frac{9}{4649}$	$ \mathbf{D} $	Pro.
01 02 03 04 05 06 07 08 09 8510	4700 5211 5722 6233 6743 7254 7764 8275 8785	4751 5262 5773 6284 6794 7305 7815 8326	4802 5313 5824 6335 6845 7356	4853 5364 5875 6386 6896	4905 5415 5926	4956 5466	5007			4649		
02 03 04 05 06 07 08 09 8510	5211 5722 6233 6743 7254 7764 8275 8785	5262 5773 6284 6794 7305 7815 8326	5313 5824 6335 6845 7356	5364 5875 6386 6896	5415 5926	4956 5466	5007				1 1	
03 04 05 06 07 08 09 8510	5722 6233 6743 7254 7764 8275 8785	5773 6284 6794 7305 7815 8326	5824 6335 6845 7356	5875 6386 6896	5926	5466			9109	5160		52
04 05 06 07 08 09 8510 11	6233 6743 7254 7764 8275 8785	6284 6794 7305 7815 8326	6335 6845 7356	6386 6896		5977	5517	5569		5671		1 5
05 06 07 08 09 8510	6743 7254 7764 8275 8785	6794 7305 7815 8326	6845 7356	6896	6437		6028	6079		6181		2 10
06 07 08 09 8510 11	7254 7764 8275 8785	7305 7815 8 32 6	7356			6488	6539	6590	6641	6692		3 16 4 21
06 07 08 09 8510 11	7254 7764 8275 8785	7305 7815 8 32 6	7356		6947	6998	7050	7101		7203		5 26
07 08 09 8510 11	7764 8275 8785	7815 8 3 26		7407		7509		7611		7713		6 31
08 09 8510 11	8275 8785	8326				8020			8173			7 36 8 42
09 8510 11	8785			8428		8530		8632				9 47
11	ľ	8836	8887	8938						9245		
11				9449		9551			9704			
1				-		$\bar{0}061$			$\bar{0}214$			
1210	300316		0418	0469		0571			0724	0775		
13	0826	1		0979		1081		1183				
14		1387	1 3	1489	1540	1591		1694	1745	1796		
		1898	1949	2000	- 1	2102					51	
15 16	$1847 \\ 2357$	1898 2408		2510		2612		$2204 \\ 2713$	2255	2306		
17	2866			3019		3121		$\frac{2713}{3223}$		3325		
18		3427	3478	3529	- 1	3631	3682	3733		3835		
19				4039		4141			4294			
- 1						1						
8520	4396			4549		4651		4753				-
21	- 1			5059		1 :	5211			5364		
22	5415	5466	1	5568		5670		5772		5874		
23	5925		6027	1		6180		6282			,	
24	6434	6485		6587		6689	6740		6842	6893		
25	6944	6995		7097		7199		7300	7351	,		
26			7555				7759	7810				
27		- 1	8064			1	8268			8421		
28	8472	8523		8625		8727	8777	8828		8930		
29	8981	- 1	9083			1	9287	9338		9439		
8530			9592			, ,	9796	-				
31		0050		ō152		0254	0305		Ö407	Ō458		
				0661						0967		
33			1119	1170		1272	1323	1374		1475		
34	1526	1577	1628	1679	1730	1781	1832	1883		1984		
35		2086		2188		2290	2341	2391	2442	2493		
36							2849					
37	3053			3205			3358					
38			3663				3867		3968			-
39					4274		1		4477			7
8540	4579	4630	4680	4731	4782				4986			
41			5189						5494			
42			5697						6002			51
43	6104			6257		6358		6460				1 5
- 44	6612	6663	0714	6765	6816	6867			7019			2 10 3 15
45				7273		7375	7426	7476	7527	7578		4 20
46	7629	7680	7731	7781	7832	7883	7934	7985	8035	8086		5 26
47	8137	8188	8239	8289	8340	8391			8544			6 31 7 36
48			8747	8798		8899		9001		9102		8 41
49	9153	9204	9255	9306	9356	9407		9509		9610		9 46
N	0	1.	2.	3	4	5	6	7	8.	9	D	Pts.

N:	855 L.	931		C	F NU	MBER	s.					157
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8550	9319661	9712	9763	9814		9915	9966	$\overline{0017}$	$\bar{0}067$	ōlls		
51	9320169	0220	0271	0321	0372	0423	0474	0525				51
52	0677		0778			0931		1032				1 5
53	1185		1286				1489					2 10 3 15
54	1692	1743	1794	1845	1896	1946	1997	2048	2099	2149		4 20
55	2200	2251	2302	2352	2403	2454	2505	2555	2606	2657	ļ	5 26
56	2708	2759	2809	2860	2911		3012					$\begin{vmatrix} 6 & 31 \\ 7 & 36 \end{vmatrix}$
57	3215		3317				3520	3571	3621	3672		8 41
58	3723		3824			3977		4078				9 46
59	4230	4281	4332	4382	4433	4484	4535	4585	4636	4687		
8560	4738	4788	4839	4890	4941	4991	5042	5093	5144	5194	-	l
61	5245	5296	5346	5397	5448		5549			5702		
62	5752	5803	5854	5904	5955	6006	6057	6107		6209		
63	6259	6310	6361	6412	6462	6513	6564	6614	6665	6716		
64	6767	6817	6868	6919	6969	7020	7071	7122	7172	7223		
65	7274	7324	7375	7426	7476	7527	7578	7629	7679	7730		
66		7831					8085					
67					8490		8592					
68		8845					9099					
69	9301		9403			9555	9606	9656	9707	9758		
8570	9808	9859	9910	9960	ō011	0062	ō112	õ163	ō214	$\bar{0}264$		-
	9330315		0416				0619					
72	0822		0923				1126			1278		
73		1379					1632					
74	1835		1936				2139			2291		
75	2341	2392		2493			2645			2797		
76		2898					3152					
77		3405					3658					
78		3911		4012		4114		4215				
79	4367			4519			4670			4822		
8580	4873		4974							5328		
81	5379		5480				5683					
82	5885		5986				6189		6290			
83	6391	-	6492			6644		6745		6846		
84	6897	6948		7049		7150		7251		7352		
85	7403		7504			1	7707			1		
86		7959					8212					
87	8415		8516				8718				1	
88	-	8971		9072			9224					
89					9628		9729					
8590					ō134		ō 235					
	9340437	0488	0538	0550	0630		0740					
92		0993					1246			1398		50
93		1499					1751			1903		1 50
94	1953			2105			2257			2408		
							1					2 10 3 15
95	2459				2661		2762			, ,		4 20 5 25
96		3015					3267					6 30
97		3520					3772			1		7 35
98	3974	$4025 \\ 4530$		4126		$ 4227 \\ 4732$		4328		4429 4934		8 40
								4833			-	9 45
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

158		annandrikan, cayanya a			LOGAL	RITHM	s		N	. 860	L.	934
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8600	9344985	5035		5136	5187	5237	5287	5338	53 88	5439		
01		5540			5691	5742	5792	5843		5944		51
02	5994		_		6196	6247		6348				5
03	6499		-		6701	6752			6903			2 10 3 15
04	7004	7054	7105	7155	7206	7256	7307	7357	7408	7458		4 20
05	7509	7559		7660	7711	7761		7862	7912	7963		5 26
06		8064					8316					6 31 7 36
07		8568			8720		8821					8 41
08		9073						9376				9 46
09		9578						9880				
	9350032				0233		0334	0385	0435			
11		0586		0687	0738	0788		0889				1.0
12		1091				1292			1444			
13		1595				1)	1847	1897	- 1			
14	2049	2099		1	2250	2301		2402	2452			
15		2603				2805			2956			0.
16		3107					3359		3460			
17	3561		3662				3863	. 1	3964			
18	4065			4216		4317	1		4468			
19	4569		4670			4821		4922	- (1	
8620	5073	5123			5274	5325		5425	5476			
21	5576				5778		5879		5979			
22		6131						6433				
23	6584	6634 - 7138		6735			6886		6987	7037		
24								7440				
25	7591	7641		7742				7943			"	
26		8145					8397		8497			
27		8648 9152		8749 9252			-	8950 9454				
28 29		9655		9756			9907	9957	0007			
								i				
				0259	0309	0360			0511	1		
31 32	0611	1165	0712					0963 1466				
33	1617		1718		1819		1919					
34		2171		2271	2322	2372			2523			
		2674				1			1			
35 36		3177		3277	2825 3327	3378	2925 3428		3529			
37	3629			3780	3830	3881		3981	4031			
38		4182				4383			4534			
39		4685		4786		4886			5037			
8640		5188				11		5489				
41		5690						5992				
42		6193		6293	6344	6394		6494				50
43		6695		6796		6896			7047			11 5
44		7198					7449	7499				2 10
		7700							8052			3 15
45 46		8203		7801 8303		7901	7951 8454		8052			4 20 5 25
$\begin{array}{c} 40 \\ 47 \end{array}$		8705		8805				9006				6 30
48		9207		9307	9358		9458		9559			7 35
49		9709			9860			0010				8 40 9 45
N.	0	$\frac{1}{1}$	2	3	$\frac{3}{4}$	5	6	7	. 8	9	D	Pts.
TA	<u> </u>	1 L	1 2.	0	1 1	11 0	0		. 0	1 0		1 15.

N.	865 L.	937		(OF NU	MBER	s.					159
N.	0	Į.	2	3	4	5	6	7	8	9	D	Pro.
8650	9370161	0211	0261		0362			0513				
51	0663	0713	0764		0864					1115		50
52	(1366			1516				$\begin{vmatrix} 1 & 5 \\ 2 & 10 \end{vmatrix}$
53					1868			2018				3 15
54		2219	1	4				2520				4 20
55		2721			2871					3122		5 25 6 30
56					3373					3624		7 35
57					3875 4376		3975 4477			4126 4627		8 40
58 59					4878		4978			5129		9 45
ir I					5380	1	5480	1				
8660		5229			5881			6031		5630		
61 62	6159	6232	6282	6332	6382	6432	6483	6533	6583	6633		
63					6884		6984			7134		
64		7235						7535				
65					7886	1 1		8037				
66					8387			8538				!
67	8688	8738	8788	8838	8888	8939	8989	9039	9089	9139		
68	9189	9239	9289	9339	9389	9440	9490	9540	9590	9640		
69	19690	9740	9790	9840	9890		9991			ō141		
8670	9380191	0241	0291	0341	0391	0441	0492	0542	0592	0642		
71	0692	0742	0792	0842	0892	0942						
72					1393		1493	1543				1
73					1894			2044		2144		i
74	2194	2244	2294	2344	2394	2445	2495	2545	2595	2645		
75					2895	2945	2995	3045	3095	3145	-	
76	3195	3245	3296	3346	3396	3446	3496	3546	3596	3646		
77					3896		3996	4046	4096	4146		1 :
78					4397			4547				
79				1	4897	1	4997			1		
8680					5397			5547	5598	5648		
81	5098	6040	6200	5848	6200	5948	5998	6048	6098	6148		-
82 83					6898	6448	6000	7048	6098	6648		
84					7398	7448	7498	7548	7508	7648	-0	J
		1	1	1	7898			1			50	ì
85 86	810e	8248	8208	8349	5308	8448	1995	8048 8548	8500	8648		
87	8698	S748	8798	SS48:	8898	8948	8998	9048	9008	0140		
88					9398		9498	9548	9598	9648		
89	9698	9748	9798	9848	9898	9948	9998	ō048	ō098	0148		
8690	9390198											
91	0697	0747	0797	0847	0897	0947	0997	1047	1097	1147		
92	1197	1247	1297	1347	1397	1447	1497	1547	1597	1647		49
93		1747				1947	1997	2046	2096	2146		1 5
94	2196	2246	2296	2346	2396	2446	2496	2546	2596	2646		2 10
95	2696	2746	2796	2846	2896	2946	2996	3045	3095	3145		$\begin{array}{c c} 3 & 15 \\ 4 & 20 \end{array}$
96		3245				3445	3495	3545	3595	3645		5 25
97	3695	3745	3795	3845	3894	3944	3994	4044	4094	4144		6 29
98		4244			4394	4444	4494	4544	4593	4643		7 34 8 39
99	4693	4743			4893		4993	5043	5093	5143		9 44
N.	0	1	2	3	$-\overline{4}$	5.	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

160					LOGAE	RITHM	ış		N	J. 870	L.	939
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8700	9395193	5242	5292	5342	5392	5442	5492	5542	5592	5542		
01	5692	5742	5792	5841	5891	5941	5991	6041	6091	6141		50
02	6191	6241	6291	6341	6390	6440	6490	6540	6590			1 5
03		6740		6840		6939	6989	7039		7139		2 10
04	7189	7239	7289	7339	7388	7438	7488	7538	7588	7638		3 15
05	7688	7738	7788	7837	7887	7937						4 20 5 25
06	8187	8237		S336		8436	8486	8536	8586	8636		6 30
07			8785				8985					7 35 8 40
08	9184			9334	1		9483					8 40 9 45
09	9683	9733	9783	9833	9882	1	9982	$\bar{0}032$	0082	ō132		51 40
8710	9400182			0331		0431	0481	0531	0580	0630		
11	0680		0780		0880		0979					
12	1179		1278		1378		1478					
13	1677		1777	1827	1877		1976					
14	2176	2225	2275	2325	2375	2425	2475		2574			
15	2674	2724	2774	2823	2873	2923	2973	3023	3073	3122	`	
16	3172	3222	3272	3322	3372		3471	3521				4
17	367 0		3770				3969			4119		0.1
18	4169	4218		4318			4468					0.1
19	4667	4717	4766	4816	4866	4916	4966	5015	5065	5115	,	- 1
8720	5165	5215	5264	5314	5364	5414	5464	5513	5563	5613		
21	5663	5713	5762	5812	5862	5912	5962	6011	6061	6111	,	
- 22	6161	6211	6260				6460					
23	6659		6758		6858		6957			7107		
24	7157	7206	7256	7306	7356	7405	7455	7505	7555	7605		
25	7654	7704	7754	7804	7853	7903	7953	8003	8053	8102		,
26	8152		8252							8600		
27	8650	8700	8749	8799	8849					9098		
28			9247							9595		
29	9645	9695	9744	9794	9844	9894				$ \bar{0}093 $		
8730	9410142	0192	0242	0292	0341	0391	0441	0491	0540	0590	İ	
31	0640	0690	0739			0889	0938	0988	1038	1088		
32			1237		1336		1436			1585		
33			1734				1933		1	2082		1
34	2132	2182	2231	2281	2331	2380	2430	2480	2530	2579		
35		2679	2729	2778		2878						
36			3226							3574		
37	1		3723				3922					
38			4220	1						4568		
39	1				4816					5065		
8740					5313	5363	5412	5462	5512	5562		
41					5810					6058		
, 42	1		6207			6356		6456			1	49
43	1		6704		6803	6853			7002			1 5
44	7101	7151	7201	1	7300	7350		1	7499	1		$\begin{array}{c c} 2 & 10 \\ 3 & 15 \end{array}$
45			7697		7797	7846	7896	7946	7995	8045		4 20
46		8144			8293					8542	1	5 25
47		864			8790	11	8889			9038		6 29 7 34
48							9386					8 39
49			9683		9783	-	988	-)	998			9 44
N.	0	1	2	3	4	5	6	17	8	9	D	Pts.

N.	875 L.	942			OF NU	JMBEI	RS.					161
N.	0		2	3	4	5	6	7	8	9	D	Pro.
\$750	9420081	0130	0180	0229	0279	0329	0378	0428	0478	0527		
51					0775				0974			50
52					1272				1470			1 5
.53		1619				1817	1867	1917	1966	2016		2 10
54		2115		2214					2462			3 15
1			1									4 20 5 25
55		2611					2859			3008	1	6 30
56					3256					3504		7 35
57		3603								4000		8 40
58		4099					4347			4496		9 45
59	4545	4595	4644	4694	4744	4793	4843	4892	4942	4991		
S760	5041	5091	5140	5190	5239	5289	5339	5388	5438	5487		
61					5735	5785	5834	5884	5933	5983		
62	6032		6132						6429			
63		6578							6925	6974		
64	7024			7172		7271		7371		7470	į į	
						1	1					
65					7717				7916			
66					8213				8411			
67		8560							8906			
68	9005		9104						9402	9451		
69	9501	9550	9600	9649	9699	9748	9798	9847	9897	9946		
8770	9996	0045	0 095	ō144	ō194	ō244	ō293	ō343	$\bar{0}392$	$\bar{0}442$		
	9430491								0887	0937		
72		1036							1382	1432		
73		1531							1877			
74	1976	2026	2075	2125	2174				2372			
					1	1 1						
75	2471		2570						2867			
76	2966	3016	3065	3115	3104				3362			
77		3510							3857			
78		4005				1 1			4352			
79	4450	4500	4549	4599	4648	4698	4747	4797	4846	4896		
8780	4945	4995	5044	5094	5143	5192	5242	5291	5341	539 0		
81	5440	5489	5539	5588	5638	5687	5737	5786	5835	5885	1 1	
82	5934	5984	6033	6083	6132	6182	6231	6280	6330	6379		
83				6577	6627				6824	6874		
84	1	,			7121	7170			7319	7368		i
1		7467	-	7566	- 1	1 1	7714	7761	7813	7863	l i	-
85		7961							8307			
86									8802			i
87		8456 8950							9296			
88												İ
89		9444							9790			
6790	9889	9938	9988	$\bar{0}037$	ō086	ō136	ō185	$\bar{0}235$	$\bar{0}284$	ō333	1 1	1
91	9440383	0432	0482	0531	0580	0630	0679	0729	0778	0827	1 1	
92	0877	0926	0976	1025	1074	1124	1173	1223	1272	1321		49
93		1420				1618	1667		1766			1 5
94		1914				2112	2161	2210	2260	2309		2 10
95		2408	- 1	i	2556	2605			2753	1		3 15
96									3247			4 20 5 25
90		2902 3395				2509	2610	9192	3741	3297		6 29
						1000	1196	4105	4234			7 34
98 99		i i	3938 4432	3988 4481		4580		4185		4284		8 39
-		4383								4777		9 44
N.	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pts.

162			1		LOGA	RITHN	1S		ì	V. 880	L.	944
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
8800	9444827	4876	4925	4975	5024	5073		5172				
01			5419			5567	5616	5666	5715	5764		50
02		1	5912			6060				6258	-	1 5
03	6307		6406	1		11		6652				2 10 3 15
04	6800	6850	6899	1	6998	7047		7146		l .		4 20
05	7294		7392		7491	7540	7590	7639	7688	7737	1	5 25
06			7885		7984		8083					6 30 7 35
07			8379				8576					8 40
08			8872				9069					9 45
09			9365			l)	9562		-			
8810			9858	9907	9956		$\bar{0}055$					
	9450252				0449		0548					
12			0843				1041					
13			1336		1435		1533					
14	1730	1780	1829	1878	1928	1977	2026	2075	2125	2174		1.1
15		2272		2371		2469	2519	2568	2617	2667		
16					2913		3011					
17		3258			3405		3504					
18			3799		3898	1	3996					
19	4193	4243	4292	4341	4390	1 !	4489	4538	4587	4637		
20	4686	4735	4784	4834	4883	4932			5080			-
21		5227		5326	5375		5474		5572	5621		
22		5720	1	5818			5966		6064			
23		6212		6310			6458					
24	6655	6704	6753	6803	6852		695 0	7000	7049	7098		
25	7147	7196	7246	7295				7492	1			
26		7688		- 1	7836		7934					
27		8180		8279			8426					
28	8623				8820		8918					
29	9115	- 1		9263		1 1	9410		1			
8830	9607			9755			9902		ō 000			
	9460099			0246			0394	- 1	- 1			İ
32	0591	1	1		0787		0886					
33		1131		1230			1377 1869					
34		1623			1771			i	- 1			
35	2066		1	2213			2360					1
36		2606		2705			2852					
37		3098	i	3196		1	3343 3835			_ 1		
38 39		3589	4130	3687 4170			4326		3933 4424			
1		1	i	1	- 1	1 1						
8840	4523	4572	4621	4670	4719		4817					
41			5112				5309 5800		5407 5898			, ,
42 43		6045	5603 6094	6144		6242				6438		49
44		6536		6635					6880			1 5 2 10
				- 1	_ 1	! i				- 1		3 15
45		7027		7126		7224				7420		4 20
46				7617			7764					5 25 6 29
47				8108	1	1 1	8255		8844			7 34
48 49		$8500 \\ 8991$		8598 9089	8647	8697	$\frac{8746}{9236}$					8 39
										!	-	9 44
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pts.

N. 8	885 L. 9	946		(F NU	MBERS	5.					163
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
8850	9469433	9482	9531	9580	9629	9678	9727	9776	$\overline{9825}$	9874		
51					ō120			ō267				49
	9470414							0757				1 5
53	0905	0954	1003	1052	1101			1248				2 10
54					1591			1739		1837		3 15 4 20
					2082	2131	1	2229		[]		4 20 5 25
55					2572					2327		6 29
56								2719 3210		2817		7 34
57					3063							8 39
58	3357				3553			3700		1 1		9 44
59	3847	1			4043			4190		0 0	ļ	ĺ
SS60	4337				4533			4680				
61					5023	5072	5121	5170	5219	5268]
62		5366				5562	5611	5660	5709	5758	49	
63	5807	5856	5905	5954	6003	6052	6101	6150	6199	6248		
64	6297	6346	6395	6444	6493	6542	6591	6640	6689	6738		
65	6787	6836	6995	6934	6983	7032	7081	7130	7179	7228		
66	7277			7424				7620				
67		7816						8110				
68		8306			8453			8600				
69		8796						9089	- 1	- 1		
- 1		I	- 1			1 1	- 1		- 1			
8870		9285						9579				
71		9775						$\bar{0}068$				
	9480215							0558				
73		0754						1047		1		
74	1194	1243	1292	1341	1390	1439	1488	1537	1586	1635		
75	1684	1733	1781	1830	1879	1928	1977	2026	2075	2124		
76		2222						2515				
77		2711						3005				
78	3151	3200	3249	3298	3347			3494		i		1
79	3641	3689	3738	3787	3836			3983				
8880	1	4179			- 1	1 1		4472	- 1			
81	4610	4668	1717	1765	1911	1		4961				
82		5157						5450				
83		5646						5939		- 1		
84	. 6085					1 1				1		
	- 1	- 1		1		1 1	1	6428		6525		
85		6623		6721				6916				
86	7063	7112	7161	7210	7259			7405				i
87		7601						7894				
88		8089						8382				
89	8529	8578	8627	8676	8724	8773	8822	8871	8920	8969		
8890	9018	9066	9115	9164	9213	9262	9311	9360	9408	9457		
91	9506	9555	9604	9653	9701			9848				
92		$\bar{0}043$						0336				10
	9490483				0678		0776		0874			$\frac{48}{1 5 }$
94		1020		1118				1313				2 10
1	1		- 1			1	- 1	- 1	- 1			3 14
95		1508			1655			1801				4 19
96		1997					2241	2289	2338	2387		5 24 6 29
97		2485						2778				7 34
98		2973 3461			3119				3314			8 38
		<161	20 III	37781	3607	4656	37(15)	3/5/	2000	20KI		
99 N.	0	1	$\frac{3310}{2}$	3	$\frac{3001}{4}$	$\left \frac{3656}{5} \right $	$\frac{3705}{6}$	$\frac{3134}{7}$	$\frac{3802}{8}$	$\frac{3631}{9}$		9 43

164					LOGAE	ІТНМ	s		1	N. 89	0 L.	949
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
8900	9493900	3949	3998	4046	4095	4144	4193	4242	4290	4339		
01					4583		4681		4778	4827		49
02	4876	4925	4973	5022	5071	5120	5169	5217	5266	5315		1 5
03			5461				5656			5803		2 10
04	5852	5900	5949	5998	6047	6095	6144	6193	6242	6290		3 15 4 20
05	6339	6388	6437	6486	6534	6583	6632	6681	6729	6778		5 25
06	6827		6924	6973	7022	7071	7119	7168	7217	7266		6 29 7 34
07	7315				7510	7558	7607	7656	7705	7753		8 39
08	7802				7997	8046	8095	8143	8192	8241		9 44
09	8290	8338	8387	8436	8485	8533	8582	8631	8680	8728		
8910	8777				8972				9167			
11					9459				9654			
12					9947				ō142			
13	9500239				0434	0483	0531	0580	0629	0678		
14	0726	0775	0824	0872	0921	0970	1019	1067	1116	1165		
15	1213	1262	1311	1360	1408	1457	1506	1554	1603	1652		
16			1798		1895		1993					
17					2382	2431	2480	2529	2577	2626		
18			2772			2918	2967	3016	3064	3113	1	
19	3162		3259		3356	3405	3454	3502	3551	3600		
8920	3649	3697	3746	3795	3843	3892	3941	3989	4038	4087		
21					4330				4525			i
22	4622				4817				5012			
23					5304				5498			
24			5693		5790				5985			
25	6082	6131	6180	6228	6277	1)		6472			
26	6569				6763				6958			
27					7250				7445			
28	7542		7639				7834					
29			8126						8417	8466		
8930	8515	8563	8612	8660	8709	8758	8806	8855	8904	8952		
31					9195	9244	9293	9341	9390	9439		
32	9487		9584						9876			
33					Ö 168				ō 362			
	9510459		0557						0848			
35	0946	0994	1043	1091	1140	1189	1237	1286	1334	1383		
36	1432	1480	1529	1577		1675	1723	1772	1820	1869		i
37	1918	1966	2015	2063	2112	2161	2209	2258	2306	2355		
38	2404				2598	2646	2695	2744	2792	2841		
39	2889	2938	2987	3035	3084	3132	3181	3229	3278	3327		
8940	3375	3424	3472	3521	3569	3618	3667	3715	3764	3812		
41	3861		3958				4152			4298		
42	4347		4444						4735	4784		48
43			4929			5075	5124	5172	5221	5269		1 5
44			5415		5512				5706	5755		2 10 3 14
45	5803	5852	5901	5940	5998	6046	6095	6143	6192	6240		4 19
46			6386			6532	6580	6629	6677	6726		5 24
47			6871			7017	7066	7114	7163	7211		6 29
48	7260		7357		7454	7502	7551	7599	7648	7697		7 34 8 38
49	7745					7988	8036	8085	8133	8182		9 43
N.	0	$\overline{1}$	2	3	$\frac{}{4}$	$\overline{5}$	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
14.	<u> </u>		1 ~	0	T .	U		-	0			1

N. 8	895 L. 9	951		(OF NU	MBER	s.					165
N.	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pro,
8950	$\overline{9518230}$	8279	8327	8376	$\overline{8424}$	8473	8521	8570	8619	8667		
51				8861			9007		9104	9152		49
52	9201	9249	9298	9346	9395	9443	9492	9540	9589	9637		1 5
53	9686	9734	9783				9977	$\bar{0}025$		ō122		2 10 3 15
54	9520171	0219	0268	0316	0365	0413	0462	0510	0559	0607		4 20
55	0656	0704	0753	0801	0850	0898	0947	0995	1044	1092		5 25
56		1189		1286	1335	1383	1432	1480	1529	1577		6 29 7 34
57				1771	1820	1868	1917	1965	2014	2062		8 39
58	2111			2256	2305	2353	2401	2450	2498	2547	1	9 44
59	2595	2644	2692	2741	2789	2838	2886	2935	2983	3032		
8960	3080	3129	3177	3226	3274	3322	3371	3419	3468	3516		
61		3613				3807		3904		4001		
62				4195		4292	4340	4389	4437	4486		i l
63		4582		4679		4776			4922			
64		5067		5164	5212	5261	5309	5358	5406	5454		
65	5503	5551		5648	5697	5745	5794	5842	5890	5939		
66		6036				6230			6375			i i
67		6520		6617		6714		6811				
68		7004			7150	7198			7343			
69		7489		7586		7682	7731		7828			
8970				8070	la la	8167			8312	1		
71		7973 8457							8796			
72			8000	9038		9135			9280			
73		8941 9425			0570	9619		_	9764			
74		9909		ō006			ō151		$\bar{0}248$			
1 1					I	1 1				- 1		
75	9530345			0490	0538	$0587 \\ 1070$		0683				!
76			0925			1554			1215			j 1
77			1409	1457 1941		2038			$\begin{array}{c} 1699 \\ 2183 \end{array}$			
78 79			1893			2522	2570		2667			
1 1			2376				1			1	ł	
8980		2812		2908	2957	3005			3150			
81		3295				3489			3634			
82		3779		3876					4117			
83		4262		4359		4456			4601	4649		
84		4746	4794		4891	4939			5084			
85	5181	5229				5422		5519	5567	5616		
86		5712		5809					6051			
87	6147				6341		6437		6534			
88	6631	6679			6824	6872	6921		7017			
89	7114			7259					7500			
8990	7597	7645	7694	7742	7790	7838	7887	7935	7983	8032		
91	8080	8128	8177	8225	8273	8321	8370	8418	8466	8515		
92	8563	8611	8660	8708	8756			8901		8998		48
93		9094				9287		9384		9481		1 5
94	9529	9577	9625	9674	9722	9770	9819	9867	9915	9963		2 10 3 14
95	9540012	0060	0108	0157	0205	0253	0301	0350	0398	0446		3 14 4 19
96			0591						0881			5 24
97	10977			1122		1219	1267					6 29
98		1508		1605		1701	1749			1894		7 34 8 38
99		1991		2087	2136	2184	2232			2377		9 43
N.	0	1	$\frac{1}{2}$	3	$\overline{4}$	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
T.	U	1 1	1 2	O	't	ا ا	U	1	10	J	ll D	I-IS.

166]	LOGAR	ITHM	S		N	1. 900	L.	954
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9000	9542425	2473	2522	$\overline{2570}$	2618	2666	2715	2763	2811	2859		
01	2908	2956	3004	3052	3101	3149	3197	3245	3294			49
02	3390	3438	3487	3535	3583	3631	3680	3728	3776	3824		1 5
03	3873	3921	3969	4017	4065				4258			2 10 3 15
04	4355	4403	4451	4500	4548	4596		4692	4741	4789		3 15 4 20
05	4837	4885	4934	4982	5030	5078	5127	5175	5223	5271		5 25
06	5319		5416			5561		5657	5705			5 25 6 29 7 34 8 39
07			5898				6091		6187			7 34
08		6332		6428		6525		6621	6669	6718		
09			6862			7007		7103		7200		9 44
			1 1			1 1						- 1
9010			7344				7537					
11			7826	7874		7971		8067		8164		- 1
12			8308					8549		8646		
13		8742		8838		1 1		9031		9127		1
14	9176	9224	9272	9320	9368	9416	9465	9513	9561	9609		1
15	9657	9705	9754	9802	9850	9898	9946	9995	δ043	ō091		
	9550139		1						0524			- 1
17	0621			0765		0862		0958				
18	1102			1247		1343		1439		1536		
19	1584			1728		1825		1921		2017		3
1				2210		2306						:
9020	2065		2162					2402		2499		1
21	2547		2643			2788		2884				
22			3125						3413		1	
23		3558				3750		3846				1
24	3991	4039			4183	1 1			4376	4424		- 1
25	4472				4665			4809		4905		
26	4953	5001	5050						5338	5386		
27	5434	5483	5531	5579	5627	5675	5723	5771	5819	5867		
28	5916	5964	6012	6060	6108	6156	6204	6252	6300	6348		
29	6397	6445	6493	6541	6589	6637	6685	6733	6781	6829		
9030	6878	6926	6974	7022	7070	7118	7166	7214	7262	7310		-
31	7358		7455		7551			7695				
32	7839				8032				8224			
33	8320		8416					8657		8753		
34	8801				8993				9185			
									9666		1	
35	9282				9474							
36		9810			9954				0147			
	9560243			0387					0627			
38		0771		0868					1108			
39		1252	1	1348		1			1588			
9040	1684	1732	1780	1828	1876	1925	1973	2021	2069	2117		
41	2165	2213	2261	2309	2357	2405	2453	2501	2549	2597		
42	2645	2693	2741	2789	2837	2885		2981	3029	3077		48
43	3125	3173	3221	3269	3317	3365	3413		3509			1 5
44	3606	3654	3702	3750	3798	3846	3894	3942	3990	4038		2 10
45	1006	1121	4182	1920	4278	1206	4374	4422	4470	4518		3 14 4 19
46			4162				4854					
47										5478	48	5 24 6 29 7 34
			5142				5334 5814				48	7 34
48		6054	5622	6150		6246				6438		8 38 9 43
/1 ()												
$\frac{49}{N}$	0	0034	$\frac{6102}{2}$	3	$\left \frac{0130}{4} \right $	$\frac{6240}{5}$	$\frac{6234}{6}$	7	8	9	$\overline{\mathbf{D}}$	9 43 Pts.

N.	905 L.	956		(OF NU	MBER	s.					167
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
9050	9566486	6534	6582			6726		6822	4	6918		
51				7110			7254			7397		48
52		7493			7637	7685	7733	7781	7829	7877		$\begin{vmatrix} 1 \\ 2 \end{vmatrix} \begin{vmatrix} 5 \\ 10 \end{vmatrix}$
53				8069	8597		8213 8693			8357 8837		3 14
54		8453		1				1				4 19 5 24
55	8885	8933	8980		9076	9124		9220				6 29
56				9508	9556 0035		$9652 \\ \bar{0}131$			0796 0275		7. 34
57	9844 9570323	9892			0515		0611			0755		8 38 9 43
59				0946			1090			1234		5 40
1 4		1				1	1570		1	1713		
9060		1809		1426	1953		2049			2193		
61 62		2289		2384			2528					
63	2720	2768	2816	2864	2911		3007					
64		3247			3391		3486			3630		
65		3726			3870	1 1	3966					
66	4157	4205	4253				4445					
67		4684					4924			5067		
68		5163			5307		5402					
69		5642			5786	5833		5929		6025		
9070		6121	1	6217	6264	6312	6360	6408	6456	6504		
71	6552	6600	6647			6791				6983	1	
72	7030	7078	7126	7174			7318			7461		
73	7509	7557	7605	7653	7701	7748		7844	7892	7940		
74		8036		8131	8179	8227	8275	8323	8371	8418		
75	8466	8514	8562	8610	8658	8706	8753	8801	8849	8897		
76	8945	8993	9041	9088	9136		9232			9376		
77	9423	9471	9519	9567	9615	9663	9710			9854		
78				$\bar{0}045$			ō189			$\bar{0}332$		
79	9580380	0428	0476	0524	0571	0619	0667	0715	0763	0811		
9080	0858	0906	0954	1002			1145			1289		
81	1337	1385	1432	1480			1624			1767		
82				1958			2102					
83		2341					2580			2723		
84	2771			- 1			3058			3202		
85		3297		3393		3488	3536	3584	3632	3680		
86				3871			4014					
87	4205	4253	4301	4349 4827			$\frac{4492}{4970}$			4635		
88 89		5209			5359		544S			5113 5501		
1 1												
9090	5639	5687	0734	6260	5830	5878	5925	0973	6400			
91				6260 6738			$6403 \\ 6881$			6547 7024		
92 93		$\begin{array}{c} 0042 \\ 7120 \end{array}$			7263					7502		47
94							7836			7979		$\begin{vmatrix} 1 & 5 \\ 2 & 9 \end{vmatrix}$
						1 1						3 14
95	8027		8123		8218							4 19 5 24
96	8505	8552	0000	8648			8791 9268					6 28
97 98	9459	9030	9555	9125 9603	9173 9650		9208 9746		9841	9889		7 33
99			$\bar{0}032$		5128	1	0223					8 38 9 42
N.		1	$\frac{6652}{2}$	$\frac{3}{3}$	4	$\frac{51.5}{5}$	6	7	8	$\frac{333}{9}$	$\overline{\mathbf{D}}$	Pts.
LV	U	1	2	0	4	0	υ	(0 1	וט	וען	ris.

168					LOGAI	RITHM	S		1	v. 91	0 L.	959
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9100	9590414	0462	0509	0557	0605	0653	0700	0748	0796	$\overline{0843}$		_
01	0891	0939	0987	1034	1082	1130	1177	1225	1273	1321		48
02	1368	1416	1464	1511	1559	1607	1655	1702	1750	1798		1 5
03	1845	1893	1941			2084		2179		2275	1	2 10 3 14
04	2322	2370	2418	2466	2513	2561	2609	2656	2704	2752	1	4 19
05	2800	2847	2895	2943	2990	3038	3086	3133	3181	3229		5 24
06	3276	3324	3372	3420	3467	3515	3563	3610	3658	3706	}	6 29
07	3753	3801	3849			3992	4039	4087	4135	4183		7 34 8 38
08	4230		4326		4421	4469		4564	/-	4659		9 43
09	4707	4755	4802	4850	4898	4945	4993	5041	5088	5136		
9110	5184	5231	5279	5327	5374	5422	5470	5517	5565	5613		
11	566 0	5708	5756	5803	5851	5899	5946	5994	6042	6089		
12	6137	6185	6232	6280		6375	6423	5471	6518	6566		
13	6614	6661		6757		6852		6947		7043		
14	7090	7138	7186	7233	7281	7328	7376	7424	7471	7519		
15	7567	7614	7662	7710	7757	7805	7853	7900	7948	7996		-4
16	8043	8091	8138	8186	8234	8281	8329	8377	8424	8472		
17	8520	8567	8615	8662	8710	8758	8805	8853	8901	8948		
18	8996	9044	9091		9186	9234	9282	9329		9425		
19	9472	9520	9567	9615	9663	9710	9758	9806	9853	9901		
9120	9948	9996	$\bar{0}044$	ō091	ō1 3 9	0186	$\bar{0}234$	$\bar{0}282$	$\bar{0}329$	ō377		
21	9600425			0567		0663		0758		0853		
22		0948		1044	1091	1139	1186	1234	1282	1329		
23	1377	1424	1472	1520	1567	1615	1662	1710	1758	1805		
24	1853	1900	1948	1996	2043	2091	2138	2186	2234	2281		
. 25	2329	2376	2424	2472	2519	2567	2614	2662	2709	2757		.
26		2852		2947		3043		3138				1
27		3328		3423		3518		3614		3709		
28	3756	3804	3851	3899	3947	3994	4042	4089	4137	4184		
29	4232	4280	4327	4375	4422	4470	4517	4565	4613	4660		
9130	4708	4755	4803	4850	4898	4946	4993	5041	5088	5136		1
31		5231		5326	5374	5421	5469		5564	5611		
32		5707		5802	5849	5897	5944	5992	6039	6087		-
33	6135	6182	6230	6277	6325	6372	6420	6467		6563		
34	6610	6658	6705	6753	6800	6848	6895	6943	6990	7038		
35	7086	7133	7181	7228	7276	7323	7371	7418	7466	7513		
36		7608		7704	7751	7799	7846	7894	7941	7989		
37		8084		8179	8226	8274	8321	8369	8416	8464		
38		8559		8654		8749	8797			8939]
39	8987	9034	9082	9129	9177	9224	9272	9319	9367	9414		
9140	9462	9509	9557	9605	9652	9700	9747	9795	9842	9890		
41	9937	9985	$\bar{0}032$	$\bar{0}080$	ō127	0175	$\bar{0}222$	ō270	ō317	ō365		
42	9610412	0460	0507	0555		0650	0697			0840		47
43	0887	0935	0982	1030		1125	1172		1267			1 5
44	1362	1410	1457	1505	1552	1600	1647	1695	1742	1790		2 9
45	1837	1885	1932	1980	2027	2075	2122	2170	2217	2264		$\begin{bmatrix} 3 & 14 \\ 4 & 19 \end{bmatrix}$
46		2359			2502	2549		2644				5 24
47	2787		2882	2929		3024		3119				6 28
48	3262		3357	3404		3499		3594	3641			7 33 8 38
49		3784	3831	3879	3926	3974	4021	4069	4116	4163		9 42
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
T.A.		L	~	0	I	11 9		_				

N.	915 L.	961		O	FNUM	IBERS						169
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9150	9614211				4401	4448	4496	4543	4591	4638		
51		4733					4970					48
52	5160	5208								5587		$\begin{vmatrix} 1 \\ 2 \end{vmatrix} \begin{vmatrix} 5 \\ 10 \end{vmatrix}$
53	5635	5682	5730		1		5919	1				2 10 3 14
54	6109	6157	6204	6251	6299	6346	6394	6441	6489	6536		4 19
55	6583	6631	6678	6726	6773	6821	6868	6916	6963	7010		5 24
56		7105				7295		7390	7437	7485		6 29 7 34
57	7532	7580	7627	7674	7722	7769	7817	7864	7912	7959		8 38
58	8006	8054	8101	8149	8196		8291			8433		9 43
59	8481	8528	8575	8623	8670		8765					
9160	8955	9002	9050	9097	9144	9192	9239	9287	9334	9381		
61		9476				9666	9713					1
62	9903	9950	9998	ō045	$\bar{0}092$	ō140	ō187					
	9620377			0519			0661					
64	0851	0898	0946	0993	1040	1088	1135	1183	1230	1277		
65	1325	1379	1419	1467	1514	1562	1609	1656	1704	1751		
66		1846					2083					
67	9979	2320	2367	2414	2462		2557					
68		2793					3030					
69		3267					3504					
		3741				1	3978	1				
9170			4262				4451					1
71 72	4167				4830	4877						
73		5161			5303							-
74	5587					5824		5919				
		!				1						1
75	6061					6297		6392		6487		
76	6534		6629				6818			7433		
77	7007	7528	7102				7291 7764			7906		
78 79	7451		S048			8190		8285		8380		
1						1						
9180		8474					8711					
81		8947					9184			9326		
82		9420					9657					
83		9893					0130			0271		
84	9630319	0366	0413			0555		0650		0744		
85	0792						1075			1217		
86		1312					1548					١.
87		1784		1879			2021					
88		2257					2493					
89		2730				1	2966	1				
9190	3155	3202	3250	3297	3344	3391	3439	3486	3533	3580		
91		3675					3911					
92		4147					4384					47
93		4620			1		4856					1 5
94	5045	5092	5139	5187	5234	5281	5328	5376	5423	5470		$\begin{vmatrix} 2 & 9 \\ 3 & 14 \end{vmatrix}$
95	5517	5565	5612	5659	5706	5753	5801	5848	5895	5942		3 14 4 19
96	5990			6131			6273					5 24
97	6462		6556				6745			6887		6 28
98	6934			7076		7170				7359		7 33 8 38
99		7453		,		7642						9 42
N.	0	1	$\overline{2}$	3	4	5	$\overline{6}$	7	8		D	Pils.
TA"	U	1	2	0	+	1 0	U	1	S I	9	U	.1.13.

170					LOGAR	ITHM	s		N	. 920	L.	963
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9200	9637878	7925	7973	8020	8067	8114	8161	8209	8256	8303		
01	8350	8398	8445	8492	8539	8586	8634	8681		8775		48
02	8822	8869	8917	8964	9011	9058	9105		9200	9247		1) .
03	9294	9341	9389	9436	9483	9530	9577	9625	9672	9719		2 1 3 1
04	9766	9813	9860	9908	9955	0002	$\bar{0}049$		ō144	ō191		
05	9640238	0285	0332	0379	0427	0474	0521	i i	0615	0663		4 1: 5 2
06	0710			0851				1040	1097			6 2
07			1276					1512		1606		7 3
08			1747				1936		2030	2078		8 3
09	2125					2361				2549		9 4
		,										
9210		2643		2738		2832		2926		3021		
11		3115		3209		3304			3445			
12			3634	1				3869				
13	4011		4105	4152			4294			4435		
14	4482	4529	4576	4623	4671	4718	4765	4812	4859	4906		
15	4953	5001	5048	5095	5142	5189	5236	5283	5330	5378		i
16			5519				5707			5849		
17		5943		6037		6131	-	6226		6320		
18	6367							6697				
19	6838	6885	6932	6979		7074		7168		7262		
220		1			i							
	7309		7403	7451			7592			7733		
21			7874					8110				
22	8251	1	8345				-	8581				
23	8722		8816		1 1	8958		9052	1	1 1		
24	9193	9240			9381			9523		9617		
25	9664		9758	9805	9852			9993	0040	0087		
26	9650135	0182	0229	0276	0323			0464		0558		ł
27	0605				0793			0935		1		
28	1076	1123	1170	1217	1264			1405	1452	1499		
29	1546	1594	1641	1688	1735	1782	1829	1876	1923	1970	ĺ	
9230	2017	2064	2111	2158	2205	2252	2299	2346	2393	2440		
31			2582			4		2817				
32			3052					3287		1		
33	3428	3475		3569				3758				
34	3899	3946		4040				4228				
								4698	1			
35	4369		4463									
36	4839		4933				5121		5215	5262 5733		i
37	5309				5497	5545		5639		1 1		
38	5780	5827	1		1		6062					
39	6250	6297			3		6532			1 1		
9240	6720	6767	6814	6861	6908	6955	7002	7049	7096	7143	47	
41	7190	7237	7284	7331	7378					7613		i
42	7660	7707	7754	7801	7848	7895		7989		5083		47
43	8130	8177	8224	8270	8317			8458		8552		1
44	8599	8646	8693	8740	8787	8834	8881	8928	8975	9022		3
15	0060	0116	0169	0210	9257	0304	0251	9398	9445	9492		3 4
45						11	9821	1		1		5
46					9727		0290					6 5
47			$0103 \\ 0572$				0760					7
48 49		3	1042	L .		1183		1				8
		-			1					1	-	9 4
N.	0	1	2	3	4	5	6	7	8	9	D	Pt

N.	925 L.	966		C	F NU	MBER	S					171
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9250	9661417		1511				1699		179			
5		1934					2 2 1 6 8			1	11	47
52	1	2403		1					273		11	1 5
53		2873					3107					2 3 14
54	1	3342	1	1		11	1	3623	3670	3717	47	4 19
55					3952			6 4093				5 24
56		4280								4656		6 28 7 33
57		4750								5125		8 38
58			5266				5453					9 42
59	5641	5688				11			6016	6063		
9260	6110		6204				6391		6485	6532		!
61			6673				6860			7001		
62		7095								7470		Ì
63		7564								7939	H	
64	7985	8032	8079	8126	8173	$\parallel 8220$	8267	8314	8360	8407		
65	8454	8501	8548	8595	8642	8689	8735	8782	8829	8876	ll .	
66	8923	8970	9017	9064	9110		9204	9251	9298	9345		
67	9392	9438	9485	9532	9579	9626	9673	9720	9767	9813		
68	9860	9907	9954	Ō001	$\bar{0}048$		ō141			$\bar{0}282$		
69	9670329	0376	0423	0469	0516	0563	0610	0657	0704	0750		
9270	0797	0844	0891	0938	0985	1032	1078	1125	1172	1219		
71		1313					1547					
72		1781					2015					
73	2203	2249	2296	2343	2390		2484			2624		
74	2671	2718	2765	2811	2858	2905		2999				
75	3139	3186	3233	3280	3326	3373	3420	3467	3514	3561		
76		3654					3888					
77		4122				4310	4356	4403	4450	4497		
78		4590					4825					
79		5059					5293			5433		
9280	5480	5527	5573	5620	5667	5714	5761	5807	5854	5901		
81		5995					6228			1		
82		6462					6696					
83		6930					7164					
84		7398				7585		7679				
85		7866					8100					
86		8334					8567					
87		8801					9035					
88	9222	9269	9316	9362	9409		9503					
89		9736					9970					
0000	0660157	0904	0251	0907	0944	0201	0490	0404	0501	0110		
9290	9680157	0671	0710	0765	0010	0391	0438	0484	0031	0578		
91	0625	1139	1195	1999	1070		0905					40
92 93		1606			1746		1372 1840				1	46
94		2073			2214				2400			$\begin{bmatrix} 1 & 5 \\ 2 & 9 \end{bmatrix}$
									- 1	1		3 14
95		2541			2681		2774		2868			4 18
96		3008					3241					5 23 6 28
97		3475			- 11		3709		3802			7 32
98	3895		3989		4082				4269	4316		8 37
99		4409						-	4736	4783		9 41
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

172					LOGAH	ІТНМ	s		N	. 930	L.	968
N.	0	1 .	2	3	4	5	6	7	8	9	D	Pro.
9300	9684829	4876	4923	4970	5016	5063	5110	5156	5203	5250		
01		5343	5390	5437	5483				5670	5717		47
02	5763	5810	5857	5903	5950	5997	6043	6090	6137	6184		1 5
03	6230	6277	6324	6370	6417	6464	6510	6557	6604	6650		2 9 9 14
04	6697	6744	6790	6837	6884	6930	6977	7024	7070	7117		4 19
05	7164	7210	7257	7304	7350	7397	7444	7490	7537	7584		5 24
06		7677	7724	7770	7817		7910	7957	8004	8050		6 28
07	8097	8144	8190	8237	8284	8330			8470	8517		7 33 8 38
08	8564	8610	8657	8704	8750	8797	8844	8890	8937	8984		9 4:
09	9030	9077	9124	9170	9217	9264	9310	9357	9404	9450		
9310	9497	9543	9590	9637	9683	9730	9777	9823	9870	9917		
11		ō010			ō150	1 1	ō243		$\bar{0}336$	_ 1		
	9690430							,	0803			
13		0943			1083	1129	1176	1222	1269	1316		
14	1362			1502	1549	1595	1642	1689	1735	1782		
15	1890	1875	1922	1968	2015	2062	2108	2155	2202	2248		
16		2341			2481		2574	2621	2668			
17		2808		2901	1		3041		3134			
18		3274		3367		1	3507		3600			
19		3740			3880				4066			
9320		4206		1299	4346	4392			4532			
21		4672	4718		4811	4858			4998	- 1		
$\frac{21}{22}$		5138			5277	5394	5371		5464			
23	5557	1 .		1		5790	5836		5929	5976		
24	6023		6116	1		6256			6395	6442		
25						6721	l		6861	6908		
25 26	6488		7047			7187	2	7280		7373		
27			7513			7653	-		7792	7839		
28			7978				8165		8258			
29	8351		8444	8491	8537	8584		8677		8770		
			8910			9049		1	9189	9235		
9330	8816		9375			0515	0561	9608	9654	9701		1
$\begin{array}{c} 31 \\ 32 \end{array}$	9282		9840			9313	0001	0073	ō120	ō1 66		
33	1		0306			0445	I					
34		0724	0771	0818	0864	0911		1004				
		1						1469	1			
35			1236			1370	1422	1934	1981			
36			2167		1794 2260	1841	1000	2399	2446	1	ļ	
37 38					2725	2771	9918	2864	2911			
39			3097			3236		3329		3422		
									3841			
9340	3469	3515	3562	3008	3655	3701	3448	1050	4306	4359		
41	3934	3980	4027	4073	4120	4100	4213	4259	4771			10
42	4399	4440	4492	5009	4585 5049	5006	5140	5180	5235			46 1
43	4803	5975	4900	5460	5514		5607		5700		46	2
44		1	1	1							10	3 1
45			5886			1	6072	1	6165			4 1
46			6351		1		6537		6629			5 2 6 2
47		1	6815						7094			7 3
48	1		7280	1		1 5	1	7512				8 3
49		7698	7745		7837	7884						9 4
N.	0	1	2	3	4	5	6	7	8	9	D	Pts

N. 9	935 L. 9	970		C	F NU	MBER	s.					173
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9350	9708116	8163	8209	8255	8302	8348	8395	8441	8488	8534		
51	8581	8627	8673	8720				8906				4.~
52	9045	9091	9138	9184	9231					9463		47 11 5
53	9509	9556	9602	9649	9695					9927		$\begin{vmatrix} 1 & 5 \\ 2 & 9 \end{vmatrix}$
54							$\bar{0}252$	$\bar{0}299$				3 14
1		-	i	0577		1 1	0716	0763		0856		4 19
	9710438			1041				1227				5 24
56	0902	0949						1691				6 28 7 33
57			1409	1506	1002					2248		8 38
58		1877		1970			2109			1		9 42
59		2341		2434			2573			2712		
9360	2758	2805	2851	2898	2944		3037		3130	3176		
61	3222	3269	3315	3362	3408	3454	3501	3547	3594	3640		
62	3686	3733	3779	3826	3872	3918	3965	4011	4057	4104		
63	4150	4197	4243	4289	4336		4429		4521	4568	•	
64		4660	4707			4846	4892	4939	4985	5031		,
1			5171	5217	5963			5402	5440	5495		
65				5681				5866				
66				6144		6237				6422		
67	_									6886		
68	6469			6608		6701		,				
69				7071			7211			7350		
9370				7535		7628	7674	7720	7767	7813		
71	7859	7906	7952	7998	8045	8091	8137	8184	8230	8276		
72	8323	8369	8415	8462	8508	8554	8601	8647	8694	8740		
73	8786	8833	8879	8925	8972	9018	9064	9111	9157	9203		
74				9388		9481	9527	9574	9620	9666		
175	i	1		9852		0044	0001	$ _{\bar{0}037}$	7083	5130		
	9720176	0000	0260	0215	0361					0593		
	9720170	0222	0209	0778	0001					1056	1	
77								1426				
78	1102	1149			1288							
79	1			1704			1	1889		1 1		
93 S0	2028	2075	2121	2167	2214			2352		1		
81				2630			2769		2862			ĺ
82	2954	3001	3047	3093	3139	3186	3232	3278			1	
S3	3417	3463	3510	3556	3602		3695		3787			l
84		3926	3973	4019	4065	4111	4158	4204	4250	4296		
85	1212	4389	4435	4489	4528	4574	4620	4667	4713	4759		
86		4859	4808	4944	4991					5222	1	
87		5314	5361	5407	5453			5592		5685		
88		5777	5823	5870	5916	5962		6055				
89	6103				6378			6517		6610		
	1	1	1			11		1	1	1		
93 90	6656	6702	6748	6795	0841	6887	6933	6980	7026	7072		
91	7118	7165	7211	7257	7303					7535		
92					7766			7905				46
93				8182		8274		8367		8459		1 5
94	8506	8552	8598	8644	8690	8737	8783	8829	8875	8922.		2 9
95	90.00	9014	9060	9107	9153	0100	9945	9291	0339	9384		3 14 4 18
	0400	0472			9615					9846		5 23
96	9430	9470	0005	5031	0077			0216				6 28
97								0678				7 32
	9730354	1			0539			1140				8 37
99 N.		0863	l ——		l ——	11				1		9 41
	0 .	l	2	3	4	5	6	7	8	9	\mathbf{D}	Pts.

174					LOGA	RITH	MS		N	I. 940) L.	973
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9400	9731279	1325	1371	1417	1463	1510	1556	1602	1648	1694	-	
01				1879	1925	1972	2018	2064	2110	2156		47
02	2202	2249	2295	2341	2387	2433	2480	2526	2572	2618		11 5
03	2664	2711	2757	2803	2849	2895			3034			2 9
04		3172				3357		3449		3542		3 14
1 1		3634				3819		3911				4 19 5 24
05					4234					4004		5 24 6 28
06					4696	4281		4373		4465		7 33
07							4788					8 38
08		5019					5250					9 42
09		5481					5712			5850		
9410		5942				6127		6219		6312		
11					6542		6635			6773		,
12	6819	6865	6911	6958	7004	7050	7096	7142	7188	7234		
13	7281	7327	7373	7419	7465	7511	7557	7604	7650	7696		
14	7742		7834			7973	8019	8065				
· 15		8249				8434				8618		
16		8711					8941					
		9172					9402					
17		9633				9817			9495			
18	9740048											
19						0279		0371				
9420	0509	0555	0601	0647	0693		0786			0924;		
21	0970	1016	1062	1108	1154		1247					
22	1431	1477	1523	1569	1615	1661	1708	1754	1800	1846		
23		1938				2122	2168	2215	2261	2307		
24	2353	2399	2445	2491	2537	2583	2629	2675	2721	2768		
25	9814	2860	2906	2052	2008	3044	3090	3136	3182	3228		
26					3459		3551					
27		3781					4011					
28		4242					4472					
29	_	4702				4887		4979				
l												
9430		5163				5347		5439				
31		5623					5854			5992		
32		6084					6314					
33		6544				6729						
34	6959	7005	7051	7097	7143	7189	7235	72 81	7327	7373		1
35	7419	7465	7511	7557	7603	7649	7695	7741	7787	7833		
36		7925					8155			8294		
37		8386			8524		8616			8754		
38					8984	9030			9168			
39		9306					9536					
					9904						40	
9440											46	
	9750180						0456					
42		0686				0870		0962		1054		46
43		1146				1330			1468			1 5
44	1560	1606	1652	1698	1744	1790	1836	1882	1928	1974		2 9 3 14
45	2020	2066	2112	2158	2204	2250	2296	2341	2387	2433		4 18
46		2525				2709		2801		2893		5 23
47		2985			3123	3169		3261	1			6 28
48	3399		3491		3583	3629		3721		3813		7 32 8 37
49	3858		3950			4088		4180		4272		9 41
						$\frac{1000}{5}$		7	8		77	
N.	0	1	2	3	4	0	6	1	0	9	$ \mathbf{D} $	Pts.

N. 9	945 L.	975		(OF NU	MBER	s.					175
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
9450	9754318	$\overline{4364}$	4410			4548	4594	4640	4686	4732		
51	4778	4824	4870	4915	4961		5053					46
52	5237	5283	5329		5421		5513		5605	1		$\begin{vmatrix} 1 & 5 \\ 2 & 9 \end{vmatrix}$
53	5697		5788		5880		5972			6110		$\begin{vmatrix} 2 & 9 \\ 3 & 14 \end{vmatrix}$
• 54	6156	6202	6248	6294	6340	6386	6432	6478	6523	6369		4 18
55	6615	6661	6707	6753	6799	6845	6891	6937				5 23 6 28
56	7075	7121			7258	7304			7442			6 28 7 32
57	7534	7580	7626	7672			7809					8 37
58	7993		8085		8177		8269		8360			9 41
59	8452	8498	8544		8636	8682	8728			1		
9460	8911	8957		9049		9141	9187	9233	9279	9325		
61	9370	9416	9462	9508	9554		9646			- 1		
62	9829	9875	9921				ō105					
63	9760288			0426		0518		0610				
64	0747	0793	0839	0885	0931	0977	1023	1069	1114	1160		
65	1206	1252	1298	1344	1390	1436	1481	1527	1573	1619		
66		1711	1757	1803	1849	1894	1940	1986	2032	2078		
67	2124	2170	2216	2261			2399		2491	1		
68	2582	2628				2812	2858		2949	2995		
69	3041	3087	3133	3179	3225	3270	3316	3362	3408	3454		
9470	3500	3546	3592	3637	3683	3729	3775	3821	3867	3913		
71	3958	4004	4050	4096	4142	4188	4233	4279	4325	4371		
72		4463		4554	4600		4692			4830		
73	4875	4921	4967	5013	5059		5150	1	- 11 - 11	5288		
74	5334			5471	5517	5563	5609	5655	5701	5746		
75	5792	5838	5884	5930	5976	6021	6067	6113	6159	6205		
76		6296			6434	6480	6525	6571	6617	6663		
77	1	6755		6846		6938	6984	7030	7075	7121		
78	7167	7213	7259	7305	7350	7396			7534			
79	7625	7671	7717	7763	7808	7854	7900	7946	7992	8038		
9480	8083	8129	8175	8221	8267	8312	8358	8404	8450	8496		
81		8587			8725	8770	8816		8908			
82	9000	9045	9091	9137	9183	9229	9274	9320	9366	9412		
83	9458	9503	9549	9595	9641	9686	9732		9824			1
84	9915	9961	ō007	$\bar{0}053$	ō099	ō144	Ō190	$\bar{0}236$	$\bar{0}282$	$\bar{0}328$		
85	9770373	0419	0465	0511	0556	0602	0648	0694	0740	0785		
86		0877			1014	1060	1106	1152	1197	1243		
87		1335			1472	1518	1564	1609	1655	1701		İ
88	1747				1930	1976	2021	2067	2113	2159		
89	2204	2250	2296	2342	2388	2433	2479	2525	2571	2616		
9490	2662	2708	2754	2799	2845	2891	2937	2982	3028	3074		
91	3120	3165	3211	3257	3303	3349	3394					
92		3623					3852					45
93		4081				4264		4355				1 5
94	4492	4538	4584	4630	4675	4721	4767	4812	4858	4904		2 9
95	4050	4995	5041	5087	5133	5178	5224	5270	5316	5361		3 14 4 18
96	5407		5499		5590					5819		5 23
97		5910				6093						6 27
98	6322		6413	6459		6550	6596	6642		6733		7 32
99	6779		6870			7007		7099		7190		8 36 41
N.	0	1	2	3	$\frac{}{4}$	5	6	7	8	9	D	Pts.
TA.	U	1	4	0	-t	1 0	U		0	0	עו	rts.

176					OGAR	ITHM	S		N	1. 950) L.	977
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9500	9777236	$\overline{7282}$	7327	7373	$\overline{7419}$	7465	7510	$\overline{7556}$	7602	7647		
01	7693	7739	1	7830		7922	7967	8013				46
02	8150	8196	8242	8287	8333	8379	8424	8470	8516	8562		1 5
03	8607	8653	8699	8744	8790	8836	8881	8927	8973	9019		2 9 3 14
04	9064	9110	9156	9201	9247	9293	9338	9384	9430	9476		3 14 4 18
05	9521	9567	9613	9658	9704	9750	9795	9841	9887	9932		5 23
06	9978	$\bar{0}024$	ō069	ō115	ō161	0207	$\bar{0}252$		ō344			6 28
07	9780435	0481	0526	0572	0618	0663	0709		0800			7 32 8 37
08	0892	0937	0983	1029	1074	1120	1166	1211	1257	1303		9 41
09	1348	1394	1440	1485	1531	1577	1622	1668	1714	1760		
9510	1805	1851	1897	1942	1988	2033	2079	2125	2170	2216		
11	2262	2307	2353	2399	2444	2490	2536	2581	2627	2673		
12	2718	2764	2810	2855	2901	2947	2992	3038	3084	3129		
13	3175	3221	3266	3312		1 1	3449		3540	3586		
14	3631	3677	3723	3768	3814	3860	3905	3951	3997	4042		
15	4088	4134	4179	4225	4270	4316	4362	4407	4453	4499		
16		4590		4681		4773	4		4909			
17	5001	5.046	5092	5138	5183	5229	5274	5320	5366			
18	5457	5503	5548	5594	5640	5685	5731		5822			
19	5913	5959	6005	6050	6096	6141	6187	6233	6278	6324		
9520	6369	6415	6461	6506	6552	6598	6643	6689	6734	6780		
21	6826		6917				7099		7191			111
22	7282	7327	7373	7419	7464	7510	7555	7601	7647	7692		
23	7738	7783	7829	7875	7920	7966	8011	8057	8103	8148		
24	8194	8239	8285	8331	8376	8422	8467	8513	8559	8604		
25	8650	8695	8741	8787	8832	8878	8923	8969	9015	9060		
26	1		9197						9470	9516		
27			9653			9790	9835	9881	9926	9972		
28	9790017		0109	0154		0245			0382	0428		
29	0473	0519	0564	0610	0656	0701	0747	0792	0838	6883		
9530	0929	0975	1020	1066	1111	1157	1202	1248	1294	1339		
31			1476					1704	1749	1795		
32		1886		1977	2023	2068	2114	2159	2205	2250		
33	2296	2341	2387	2433			2569		2660			
34	2751	2797	2843	2888	2934	2979	3025	3070	3116	3161		
35	3207	3253	3298	3344	3389	3435	3480	3526	3571	3617		
36	3662		3754	3799	3845		3936		4027	4072		
37	4118	4163	4209	4254	4300	4346	4391		4482			
38	4573		4664	4710		4801			4937			
39	5028	5074	5120	5165	5211		5302			5438		
9540	5484	5529	5575	5620	5666	5711			5848			
41			6030	6076	6121	6167			6303			
42	6394	6440	6485	6531	6576	6622	6667		6758			45
43	6849		6940			7077	7122		7213			1 5
44	7304	7350	7395	7441	7486	7532	7577	7623	7668	7714		2 9 3 14
45	7759	7805	7850	7896	7941	7987	8032		8123			4 18
46	,		8305			8442	8487	8533	8578			5 23
47	8669		8760			8897	8942		9033			6 27 7 32
48	9124	9170		9261	9306	9352	9397	9442		9533		7 32 8 36
49	9579	9624	9670	9715	9761	9806	9852	9897	9943			9 41
N.	0	$\overline{1}$	$\overline{2}$	3	4	5	6	7	8	9	D	Pts.
	<u> </u>										1	

N.	955 L.	980		0	F NU	MBER	s.					177
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9550	9800034	0079	0125	0170	0216	0261	0307	0352	0398	0443	_	
51				0625		0716	0761	0807	0852	0898		46
52				1080		1170	1216	1261	1307	1352		1 5
53				i 1	1580				1761			$\begin{vmatrix} 2 & 9 \\ 3 & 14 \end{vmatrix}$
54	1852	1898		1989		2080	2125	2171	2216	2261		4 18
55	2307	2352	2398	2443	2489	2534	2580	2625	2671	2716		5 23
56	2761	2807	2852	2898	2943	2989	3034	3080	3125	3170		6 28
57				3352				3534		3625		7 32 8 37
58				3807					4034			9 41
59	4125	4170		4261	- 1	4352	4397	4443	4488	4533		
9560	4579			4715		4806	4851	4897	4942	4988		
61				5169				5351				
62					5669				5851	1 1		
63					6123			6259		6350		}
64	6396	644 I	6486	6532	6577	6623	6568	6714	6759	6804		
65					7031			7168				
66					7485			7622		7712		
67					7939	1 1		8075		8166		
68					8393	1 1		8529				l
69	1			8802	1	8892		8983	9029	9074		
9570				9256			9392	9437		9528		1
71				9709					9936			ł
	9810027	0072	0118	0163	0208				0390			
73	0481	0526	0571	3617	9662	0707		0798		0889		
74				1070	i	1161		1252		1342		
75	1388	1433	1479	1524	1569			1705				
76	1841	1887	1932	1977	2023			2159				
77				2431				2612				}
78				2884					3111			1
79	3202			3338				3519		1		ĺ
9580	3655			3791			3927	3972		1		1
81	4108			4244				4426				
82	4562			$\frac{4698}{5151}$			$4834 \\ 5287$					
83 84	5015 5468			5604		5241		5332 5785		5423 5876		
1					1							
85	5921			$\begin{array}{c} 6057 \\ 6510 \end{array}$				6238 6691				
86 87	6374 6827				7008				6737 7190			
88	7280			7416		7507		7597		7688		
89	7733			7869				8050		1		
9590					8367	1			8548			
9390	8639	8684	8790	8775	8820				9001			
92		9137	9182	9228	9273				9454			45
93				9680		9771		9861				1 5
94	9997			ō133		ō223		$\bar{0}314$		1 _		2 9
95	9820450		· •	0586	1	1	0721			- 1		
96				1038				1219				4 18 5 23
97	1355	1400	1445	1491	1536				1717			6 27
98	1807	1853		1943		2034		2124		2215		7 32 8 36
99	2260	2305		2396		2486				2667		8 36 9 41
N.	0	1	2	3	4	$\frac{}{5}$	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
E 10		1	~		I	1 0		-	1 0			1 (8,

N

178	,				LOGAE	RITHM	s		N	. 960	L.	982
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9600	9822712	2758	2803	2848	2893	2939	2984	3029	3074	3119		
01	3165	3210	3255	3300	3346	3391	3436	3481	3527	3572		46
02	3617	3662	3707	3753	3798	3843	3888	3934	3979	4024		1 5
03	4069	4115	4160	4205	4250	4295	4341	4386	4431	4476		2 9
04		4567	4612	4657	4702	4748	4793	4838	4883			3 14 4 18
05	4074	5010	5064	5100	5155	1		5290		5381		5 23
					5607		5697		5787			6 28
06										5833		7 32
07		5923 6375						6194		1		8 37
08								6646		6737		9 41
09	6782				6963	1 1		7098		7189		
9610	7234	7279	7324	7369	7415	7460	7505	7550	7595	7641		
11	7686	7731	7776	7821	7867	7912	7957	8002	8047	8092		
12		8183				8364	8409	8454	8499	8544	-	
13	8589	8635	8680	8725	8770	8815	8860	8906	8951	8996		
14	9041	9086	9132	9177	9222	9267	9312	9357	9403	9448	}	
15	0403	0528	9583	0628	9674	0710	9764	9809	0854	0000	1	
16		9990						$\bar{0}261$				
	9830396							0712				1
18		0893				1 1						
19		1344						$\begin{array}{c} 1164 \\ 1615 \end{array}$				
					- 1							
9620		1796			1931			2067				
21	2202	2247	2292	2338	2383			2518				
22	2654	2699	2744	2789	2834			2969				
23	3105	3150	3195	3240	3285	3331	3376	3421	3466	3511		
24	3556	3601	3646	3692	3737	3782	3827	3872	3917	3962		
25	4007	4053	4098	4143	4188	4233	4278	4323	4368	4413	1	
26					4639	1		4774			1	0
27					5090			5225				
28		5406			5541		5631		5722	5767		1
29		5857			1		6082		6173			1
		1			- 1							
9630					6443			6579		6669		
31		6759			6894			7029				
32		7210						7480				ĺ
33		7661						7931				
34	8000	8111	8157	8202	8247			8382		8472		
35	8517	8562	8607	8652	8697	8743	8788	8833	8878	8923		
36	8968	9013	9058	9103	9148	9193	9238	9283	9328	9374		
37	9419	9464	9509	9554	9599	9644	9659	9734	9779	9824		
3 8	9869	9914	9959	$\bar{0}004$	ō049	0095	ō140	ō185	$\bar{0}230$	0275		
39	9840320	0365	0410	0455	0500	0545	0590	0635	0680	0725		
9640	0770	0815	0860	0905	0951	0006	1041	1086	1121	1176		1
41		1266						1536				
42					1851			1987		2077		15
43		2167						2437				45 11 5
44		2617					2842			2977		2 9
			1									3 14
45		3067								3428		4 18
46					3653			3788				5 23
47		3968								4328		6 27 7 32
48		4418								4778		8 30
49	4823	4868	4913	4958	5003	5048	5093	5138	5183	5228		9 41
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pis

N. 9	965 L. 9	84		C	F NU	MBER	s.					179
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9650	$\overline{9845273}$	5318	5363	$\overline{5408}$	5453	5498	5543	5588		5678		
51	5723	5768	5813	5858	5903	5948	5993	6038	6083	6128		45
52	6173	6218	6263	6308	6353	6398	6443	6488	-		4.5	1 5
53	6623	6668		6758		6 848	6893		6983			$\begin{vmatrix} 2 & 9 \\ 3 & 14 \end{vmatrix}$
54	7073	7118	7163	7208	7253	7298	7343	7388	7433	7478		4 18
55	7523	7568	7613	7658	7703	7748	7793	7838	7883	7928		5 23
56				8107	8152	8197	8242	8287	8332	8377		$\begin{vmatrix} 6 & 27 \\ 7 & 32 \end{vmatrix}$
57	8422	8467	8512	8557	8602	8647				8827		7 32 8 36
58	8872	8917	8962	9007	9052	9097	9142	9187				9 41
59	9322	9367	9412	9457	9502	9546	9591	9636	9681	9726		
9660	9771	9816	9861	9906	9951	9996	$\bar{0}041$	$\bar{0}086$	ō131	5176		
61	9850221	0266	0311	0356		0446	0491		0580			
62	0670	0715	0760	0805	0850	0895	0940	0985	1030	1075		į
63	1120	1165	1210	1255	1300	1345	1389	1434	1479			
64	1569	1614	1659	1704	1749	1794	1839	1884	1929	1974		
65	2019	2064	2108	2153	2198	2243	2288	2333	2378	2423		
66				2603		2693			2827			
67		2962	3007		1	3142	3187	3232	3277			
68	3366	3411	3456	3501	3546	3591			3726			
69	3 816	3861	3905	3950	3995	4040	4085	4130	4175	4220		
9670	4265	4310	4355	4399	4444	4489	4534	4579	4624	4669		
71		4759	4804	4849		4938	4983	5028				
72					1	5387	5432	5477				
73		5657	5702	5747		5836	5881	5926	5971	6016		
74	6061	6106	6151	6196	6240	6285	6330	6375	6420	6465		
75	6510	6555	6600	6644	6689	6734	6779	6824	6869	6914		
76		7003		7093		7183			7318			
77		7452	7497	7542		7632	7677	7722	7766			
78	7856	7901	7946	7991		8081	8125	8170	8215	8260		
79	8305	8350	8395	8440	8484	8529	8574	8619	8664	8709		
96 80	8754	8798	8843	8888	8933	8978	9023	9068	9112	9157		
81		9247	9292	9337	9382	9426			9561			
82		1		9785		9875			$\bar{0}010$			
83	9860099		0189	0234		0324	0368	0413				
84	0548	0593	0637	0682		0772	0817	0862	0907	0951		
85	0996	1041		1131	1176	1220	1265	1310	1355	1400	1 .	
86		1489		1579		1669	1714		1803			1
87			1983			2117		2207				
88		2386			2521	2565	2610	2655	2700	2745		
89	2790	2834	2879		2969	3014	3058	3103	3148	3193	'	
9690	3238	3283	3327	3372	3417	3462	3507	3551	3596	3641		
91		3731		3820						4089		
92		4179	4224		4313	4358			4493			44
03		4627	4672	4717	4761	4806	4851		4941			1 4
94		5075	5120			5254	5299		5389			2 9
95	5/70	5523			5657	5702	5747	5700	5836	5881		3 13 4 18
96		5971		6060		6150			6284			5 22
97		6419	6464	6508		6598		6687		6777		6 26
98		6867	6911	6956			7090		7180	7225		7 31
99		7314	7359	7404	7449	7493	7538		7628	7673		8 35 9 40
N.	0	1	$\frac{1000}{2}$	3	$-\frac{1}{4}$	5	6	7	8	$\left \frac{3}{9} \right $	$\overline{\mathbf{D}}$	
14.	U	1	1 2	O	1 1	1 .		N 9	0	3	עגן	l'ts.

180					LOGAE	RÎTHM	ıs		N	1. 970	L.	986
N.	0	l	2	3	4	5	6	7	8	9	D	Pro.
9700	9867717	$\overline{7762}$	7807	$\overline{7852}$	7896	7941	7986	8031	8076	8120		
01	8165	8210	8255	8299	8344	8389			8523	8568		45
02		8657	8702		8792	8837	8881		8971			45
03			9150			9284			9418	9463		2 9
04	9508	9553	9597	9642	9687	9732	9776	9821	9866	9911		3 14
05	9955	ō 000	ō045	ō090	ō134	ō179	$\bar{0}224$	$\bar{0}269$	$\bar{0}313$	0358		4 18 5 23
06	9870403					0627	0671		0761			5 23 6 27
07	0850	0895	0940	0985	1029	1074	1119	1163	1208	1253		7 32
08	1298					1521		1611		1700		8 36 9 41
09	1745	1790	1834	1879	1924	1969	2013	2058	2103	2148		9! 41
9710	2192	2237	2282	2326	2371	2416	2461	2505	2550	2595	i	
11			2729	2774	2818		2908					
12	3087	3131	3176	3221	3266	3310	3355	3400	3444	3489		
13	3534	3579	3623	3668	3713	3757	3802	3847	3892	3936		
14	3981	4026	4070	4115	4160	4205	4249	4294	4339	4383		
15	4428	4473	4517	4562	4607	4652	4696	4741	4786	4830		1
16			4964				5143					0
17	5322		i i			5545						
18	5769						6037					
19	6216		6305	6350	6395	6439	6484	6529	6573			
9720	6663	6707	6752	6797	6841	6886	6931	6975	7020	7065		
21	7109					7333		7422	7467			
22			7646				7824		7914			
23	8003					8226		8316				
24	1		8539				8717				. 3	1
25	8896		1		1	9119	9164	9209		9298	٠,	2
26			9432		- 1	1	9611		9700			
27	9789		9878			0012		1	0146			
28			0325			0459		0548				
29	0682	l .	1 1	0816	1 1	0905		1			0	
9730	1128	1173	1218	1262	1307	1352	1306	1441	1485	1530		
3130	1575		1664				1842					
32	2021	i .	2110			2244				2423		
33		1	2556			2690		2780		2869		
34	1		3003			1	3181					
35			3449			3583				3761	1	
36			3895			4029		4118				
37			4341				4519					
38						4921		5010		5099		
39	1			5277		5367		5456		5545		
9740	l .	5634	5679	5723	5768	5813	5857	5902	5946	5001		
41			6125				6303					
42			6570			6704	6749	6793	6838	6882		44
43		1	7016	1						7328		1 4
44			7462							7774		2 9 13
1		1	7908		1	H	i	1				
45	1		8353			8041	0521	8130	6691	8220 8665	5	4 18 5 22
46		1	8799			9020	8077	0000	0066	9111		6 26
48			9244			9378		9467				7 31
49	1	1	9690	1	1		9868					8 35 40
			$\frac{3030}{2}$			5	6	7	8	9	$\ \overline{\mathbf{D}}$	-
N.	0	1	12	3	4	3	10	1	18	1 9	II D	Pts.

N:	975 L.	989			OF N	JMBE	RS.					181
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
9750				0180								
5		0536				41	0759				11	45
5		1		1071		11	1204				11	$\begin{vmatrix} 1 \\ 2 \end{vmatrix} = 5$
53					1560	11	1649					3 14
54		1872			1	11	2095		1			4 13
55			2362		2451		2540			1		5 23 6 27
56		2762					2985					7 32
57 58		3 3208 3 3653	1			11	3430 3875			3564 4009		8 36 9 41
59				4187		4276		1	1	1	H	3 41
						И		1	1		11	
9760		3 4543 4988		4632		4721				4899 5344	1	
62		5433					5655					
63		5877				41	6100					
64				6411		6500	1	1	1	1 -		
65	!			6856		6945	1	7034	1	1		
66				7301			7434			7567		
67		7656					7879		1	8012		
68				8190		1	8323			1		
69		8546					8768					
9770	8946	8990	9035	9079	9123	1	9212			9346		
71		9435		,			9657			9790		
72		9879				0057	_ :	ō 146		1		
73	9900279	0323	0368	0412	0457	0501	0546	0590	0634	0679		
74	0723	0768	0812	0857	0901	0946	0990	1034	1079	1123		
75	1168	1212	1257	1301	1345	1390	1434	1479	1523	1568	25-	
76	1612	1656	1701	1745	1790	1834	1878	1923	1967	2012		
77	2056	2101	2145	2189	2234		2323			2456		
78		2545		2634	- 1	2722	2767			2900		
79	2944	2989	3033	3078	3122	3167	3211	3255	3300	3344		
9780		3433					3655			3788		
81		3877					4099					
82	4277			4410			4543			4676		
83	4721			4854		1 1	4987	- 1	- 1	5120		
84	5164		- 1	5298	- 1	5386		5475	5520	5564		
85	5608			5741			5875		5963			
86		6096					6318		- 1			ş.
87 88		6540 6984		7073			6762 7206		7295	6895		1
89		7428				4 - (7549			7339	!!!	1
9790	6					8049		,				
9190												
92		8315 8758			8891		85 37 8980					., i
93		9202			9335		9424					44
94		9645		1	9778		9867					2 9
									1			3 13
95 96	9910044		0133 0576		0222 0665		0310 0754	0355		0443		4 18 5 22
97		0975			1108		1197					6 26
98		1410			1552		1640		1729	1773		7 31
99		1862			1995		2083			2216		8 35 9 40
N.	0	1	2	3	4	5	6	7	8	9	$ \overline{\mathbf{D}} $	Pts.
T.4.	U	1	ا ت	<u> </u>	I	1 0 1	O.	1	0	J	D	ris.

182	,	** ** * * *			LOGA	RITHM	s		ī	V. 98	0 L.	991
N.	0	1	2	3	4	5	6	7	8	9	D	- Pro.
9800	9912261	2305	2349	2394	2438	2482				$\overline{2660}$	-	
01	2704	2748	2793				2970			3103		45
02	3147	3191		3280			3413			3546		1 5
03		3634		3723			3856			3989		2 9
04	4033	4077	4122	4166	4210	4255	4299	4343	4387	4432		3 14 4 18
05	4476	4520				4697				4875		5 23
06	4919		5007	5052	5096	5140	5185			5317	1	6 27
07			5450	5495	5539		5627		5716			7 32 8 36
08	5805	5849		5937			6070			6203		9 41
09	6247	6292	6336	63 80	6424	6469	6513	6557	6602	6646		_
9810	6690	6734	6779	6823	6867	6911	6956	7000	7044	7088		
11	7133	7177		7266		7354		7443				
12	7575	7620	7664	7708	7752	7797	7841			7974		
13	8018		8107			8239		8328		8416		
14	8461	8505	8549	8593	8638	8682	8726	8770	8815	8859		
15	8903	8947	8992	9036	9080	9124	9169	9213	9257	9301		
16			9434				9611			9744		
17		9832		9921	9965	δ009		ō098				
18	9920230	0275	0319	0363	0407	0451	0496	0540	0584	0628		- '
19	0673		0761	0805	0850	0894	0938	0982	1026	1071		
9820	1115	1159	1203	1248	1292	1336	1380	1424	1469	1513		
21	1557		1646					1867		1955		
22	1999	2044	2088	2132	2176		2265			2397		
23	2441		2530			2662	2707	2751	2795	2839	1	
24	2884		2972			3105	3149	3193	3237	3281		
25	3326	3370	3414	3458	3502	3547	3591	3635	3679	3723		
26					3944		4033			4165		
27			4298					4519	,			
28	4651		4740			4872	4917	4961	5005	5049		
29	5093	5138	5182	5226	5270	5314	5358	5403	5447	5491		
9830	5535			5668	5712	5756	5800	5844	5889	5933		
31		6021		6109			6242			6375		
32	6419			6551		6640				6816		
33	6860	6905		6993		7081	7125	7170	7214	7258		
34	7302	7346	7390	7435	7479	7523	7567	7611	7655	7699		
35	7744	7788	7832	7876	7920	7964	8009	8053	8097	8141		
36		8229		8318			8450			8583		
37		8671	8715	8759	8803	8847		8936		9024		
38	9068	9112	9156	9201	9245	9289	9333	9377	9421	9465		
39	9510	9554	9598	9642	9686	9730	9774	9819	9863	9907		
9840	9951	9995	ō039	ō083	ō 128	ō172	ō216	ō260	ō304	ō348		
41	9930392					0613	0657	0701	0745	0789		
42		0878		0966	1010		1098			1231		44
43	1275	1319	1363	1407	1451		1540			1672		11 4
44		1760		1848	1893	1937	1981	2025	2069	2113		2 9
1 1	2157			2290	2334	2378	2422	2466	2510	2554		3 13 4 18
45 46			2687				2863			2995		4 18 5 22
47	3030 2030	3083	3128	3179	3216	3260		3348		3436		6 26
48	3480	3524	3569	3613		3701		3789		3877		7 31
49	3921	3965	4010	4054	4098	4142		4230		4318		8 35 9 40
		1	$\frac{101}{2}$	3	$\frac{1}{4}$	5	$\frac{-6}{6}$	7	8	9	D	
.N.	0	1	Z	0	'±	1 0	U	11	O	υ	D	Pis.

N. 9	985 L.	993			OF NU	JMBEI	RS.					183
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
9850	9934362					4583	4627	4671	4715	4759		
51		4847			4980		5068					44
52		5288			5420		5509		5597	1 1		$\begin{vmatrix} 1 & 4 \\ 2 & 9 \end{vmatrix}$
53	5685		5773	5817			5949	5993				3 13
54		6170	1		6302	1	6390	1		6522		4 18
55		6610				6787		6875				5 22 6 26
56		7051			7183	7227	7271	7315				7 31
57		7492		7580		7668			7800			8 35
58		7932		8020			8152		8241			9 40
59		8373		8461		8549		8637	8681			
9860	8769	8813		8901	8945	8989			9122			
61		9254					9474					
62		9694				1	9914	9958				
							0355	0399	0443			
64	0531	0575			1	0751	1	0839	0883			1 1
65		1015		1103	1147	1191	1	1279	1323			
66	1411	1455		1543		1631		1719	1763	_		
67		1895				2071		2159				
68	2291	2335		2423	2467	2511	- 1	2599	2643		4.4	
69	2731	2775		2864	2908	2952		3040	3084		44	
9870				3304	3348	3392		3480	3524			
71		3656				3831		3919				
72		4095		4183		4271		4359	4403			
73		4535		4623		4711	4755	4799	4843			
74	4931	4975		5063		5151	5195	5239	5283	5327		
75	5371	5415				5591	1	5679	5723	5767		
76	5811			5943	5987	6031		6119	6163			
77				6382	6426	6470			6602			
78			6778	6822	6866	6910		6998		7086		ŀ
79	7130		7218	7262	7306	7350	7394	7438		7525		
9880					7745	7789	7833	7877	7921	7965		
81					8185	8229	8273	8317	8361	8405		
82		8492				8668		8756	8800			
83	8888		8976		9064	9108 9547		$9196 \\ 9635$	$9239 \\ 9679$	9283 9723		
84		9371	- 1	- 1	9503	1 1	1	- 1	- 1	1		
85		9811		1	9942	9986		0074	0118	0162		
				0338			0470	0514	0557	0601		
87		0689			0821 1260	0865 1304		$0953 \\ 1392$	$0997 \\ 1436$	1041		
88		1128 1568					1787					
89								- 1	1	- 1		
9890	1963	2007	2051	2095		2182						
91		2446					2665 3104					40
92		2885 3324		2973 3412	3456		3543					43
93		3763		3851	3895			4026				$\begin{vmatrix} 1 & 4 \\ 2 & 9 \end{vmatrix}$
				- 1		1 1				1		3 13
95	4158	4202	4246	4290	4334	4377	4421	4465	4509			4 17
96		4641					4860					5 22 6 26
97		5080			5211	5255			5387			7 30
98		5518		5606	5650	5694 6133		5782 6220	5825 6264			8 34
99		5957		6045								$\frac{91 \ 39}{}$
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	D	Pts.

184	<u> </u>	-1	· · · · · · · · · · · · · · · · · · ·		LOGA	ARITH	MS		1	V. 99	0 L.	995
N.	0	1	2	3	4	5	6.	7	8.	9	D	Pro.
9900	9956352	6396	6440	6484	6527	6571	6615	6659		6747	-	
01	6791	6834	6878	6922	6966					7185		44
0.2				7361			7492	7536	7580	7624		1: 4
03		7712						7975				2 9 3 13
04		8150			1	8326		8413				4 18
05	:			8676		8764	8808	8852	8896	8939		5 22
06	8983	9027	9071	9115	9159	9202	9246	9290	9334	9378		6 26 7 31
07		9465				9641	9685			9816		8 35
	$9860 \\ 9960298$			9991 04 3 0		0517	0123	0167 0605		0254		9 40
1						11	1	1 1				
9910	0737	1219		0868				1043		1131		-
12		1657						1481 1920				
13	2051			2182		2270		2358				
14	2489		2577		2664		2752	2796	2840	2883		
_15	2927		3015		3102	[]		3234		3321		
16		3409		1	3540			3672				
17	3803	3847			3978			4110				
18	4241				4416	4460	4504	4548	4591	4635		
19	4679	4723	4766	4810	4854	4898	4942	4985	5029	5073		
9920	5117		5204		5292		5379	5423	5467	5511		
21		5598			5730	1 (5861	5905	5948		-
22		6036			6167					6386	.	
23 24	6430 6868				6605 7043	7086		6736				
: 1	}					1	- 1	- 1	7218	- 1		
25					7480				. ,			
26		7786 8224				7961		8049 8486				
28		8661	- 1					8924			.	
29		9099				9274						
9930	9492	- 1	- 1		'	1 1	1	9799	1			
31	1	9974	. 1	ō061				$\bar{0}236$				
32	9970367	0411	0455	0498	0542	0586	0629	0673	0717	0761		
33	0804			0936		1023		1110	- 1	1198		
34	1242	- 1	- 1	- 1	1416	1460		1548		1635		
35	1679			1810				1985				
36	2116					2334						
37	$\begin{array}{c} 2553 \\ 2990 \end{array}$		2640	$2684 \\ 3121$	2728	2771		2859 3296				
38	3427							3733				
1 1		3908				4082						
9940	3804 4901	4344	7386 7386	4435	4039 4475	4082						
42	4738		4825		4912			5043		5131		12
43	5174			1	5349		5436			5567		43
44	5611		5699		5786		5873		5961			2 9
45		- 1	1	1	6223	6266	6310	6354	6397	6441		3 13 4 17 1
46	6485			6616		1 1		6790				4 17 5 22
47		6965			7096	7139			7270			6 26
48	7358		- 1		7532			7663		1		7 30 8 34
49	7794				7969			8100				9 39
N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

N. 9	995 L. 9	997		0	F NUM	IBERS	3.					185
N.	0	l	2	3	4	5	6	7	8	9	D	Pro.
9950	9978231	8274	8318	8362	8405	8449	8493	8536	8580	8624		
51			8755				8929					44
52			9191			9322	9365	9409	9453	9496		1 4
53	9540	9584	9627	9671	9715	9758	9802	9845	9889	9933		2 9
54			$\bar{0}064$				$\bar{0}238$					3 13 4 18
	9980413				1	0631		0718				5 22
			0936						1			6 26
56						1067			1198			7 31
57			1372									8 35
58					1896		1983					9 40
59	2157		1 1		- 1	2375			2506	1		
9960			2681			2811	2855					
61			3117			3247		3335	3378	3422	1	l
62			3553			3683	3727	3771	3814	3858		
63	3901	3945	3988	4032	4076	[4119]	4163	4206	4250	4294		
64	4337	4381	4424	4468	4512	4555	4599	4642	4686	4729		
65	4773	4817	4860	4904	4947	4991	5035	5078	5122	5165		
66	5209		5296			5427	5470		5557			
67			5732			5862		5950				[
68	6080		6167			6298		6385				
69			6603			6734	6777		1			
- 1						1						
9970	6952		7039			7169		7256				
71			7474				7648					
72			7910				8084					1
73			8345				8519					
74	8694	8737	8781	8824	8868	8911	8955	8998	9042	9086		
75	9129	9173	9216	9260	9303	9347	9390	9434	9477	9521		
76	9564	9608	9651	9695	9739	9782	9826	9869	9913	9956	1	
77	9990000	0043	0087	0130	0174	0217	0261	0304	0348	0391		
78	0435	0479	0522	0566	0609	0653	0696	0740	0783	0827		
79	0870	0914	0957	1001	1044	1088	1131	1175	1218	1262		
9980	1305	1349	1392	1436	1479	1523	1567	1610	1654	1607		
81			1828	- 1			2002					
92			2263			2393			2524			
83			2698			2828		2915				
84			3133			3263			3394			
- 1		- (- 1			!!!						
85			3568				3742					
86			4003				4177					
87			4437				4611					}
88			4872			5003		5090				1
89					5394		5481					
9990	5655	5698	5742	5785	5829		5916					
91			6177				6350					
92	6524	6568	6611	6655	6698	6742		6828	6872	6915		43
93			7046				7220					1 4
94	7393	7437	7480	7524	7567	7611		7698				2 9
95	7999	7871	7915	7059	8009	8045	8080	8120	8176	8219		3 13
96			8349				8523		8610			4 17 5 22
97			8784			8914		9001				6 26
98			9218			9349			9479			7 30
99			9653			9783		9870				8 34
N.	0 .	1	$\frac{3033}{2}$	$\frac{3030}{3}$	$\frac{3733}{4}$	$\frac{3133}{5}$	6	7	$\frac{9913}{8}$	$\left \frac{9937}{9}\right $	-	9 39
				-7	/1	1 1	h	1 7		4.1	D	· Pts.

186		,			LOGAI	RITHM			N.	1000	L. (0000
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
10000				1303	1737	217	2606	3040	3474	3908		
01		4777		5645	-			7382			435	435
02	1	9119	1		$\bar{0}422$			1724			li	1 4
	00013027			1	4764	11			6500			2 8' 3 13
04		7802		1	9105	11	9973	$ \bar{0}407$	0841	1275		4 17.
	00021709	1			3446		4314			5616		5 218
06			6918	7352	7786	8220	8654	9088	9522	9956		6 26 7 305
07		1			2126		2994		3862			8 348
08			5598		6465			7767				9 392
09	9069	9503	9937	0371	ōS05	1238	1672	2106	$ \bar{2}540$	2974		
10010	00043408	3842	4275	4709	5143	5577	6011	6445	6878	7312		
11		8180			9481	9915		$ \bar{0}783$				
12	00052084			3385	3819			5120				
13	6422				8157			9458				
14	00060759	1192	1626	2060	2493	2927	3361	3794	4228	4662		
15	5095	5529	5963	6396	6830	7264	7697	8131	8564	8998		
16	9432	9865		$\bar{0}732$	1166	1600	2 033	2467	2 900	3334		
17	00073767				5502	5935	6369	6802	7236	7669		
18		8536		9403			$ \bar{0}704 $	1137	1571	2004		
19	00082438	2871	3305	3738	4172	4605	5038	5472	5905	6339		
0020	6772	7206	7639	8072	8506	8939	9373	9806	ō239	0673		
21	00091106	1540	1973	2406	2840	3273		4140				
22	5440	5873		6740		7606	8040	8473	8906	9346	434	434
23		ō206		1073		1939	2373	2806	$\bar{3}239$	3673		1 43
24	00104106	4539	4972	5406	5839	6272	6705	7138	7572	8005		2 87 3 130
25	8438	8871	9305	9738	δ171	ō604	1037	1471	Ī 904	2337		4 174
26	00112770					4936			6235			5 217
27			7968	8401	8834	9267	9700	Ō133	ō 566	ō999		6 260
28	00121433	1866	2299	2732	3165	3598	4031	4464	4897	5330		7 304 8 347
29	5763	6196	6629	7062	7495	7928	8361	8794	9227	9660		9 391
0030	00130093	0526	0959	1392	1825	2258	2691	3124	3557	3990		
31		4856	5289				7021	7454		8319	i	
32	8752		9618		ō484	0917	Ī350	1783	2215	2648		
33	00143081	3514	3947	4380	4813	5246	5678	6111	6544	6977		
34	7410	7842	8275	8708	9141	9574	ō007	ō439	ō872	1305		
35	00151738	2170	2603	3036	3469	3902	4334	4767	5200	5633		
36	6065	6498	6931	7363	- 1	8229		9094	- 1	9960		
	00160392	0825	1258	1690		2556			3854			
38	4719	5152	5584	6017	6450			7748				
39	9045	9478	9911	ō343∤	0776	1208	1641	2 074	2506	2939	- 1	
0040	00173371	3804	4236	4669	5102	5534	5967	6399	6832	7264	i	
41	7697					9859						
42	00182022	2454	2887	3319		4184	4616	5049	5481	5914	433	433
43	6346			7644	8076	8508				ō238		1 43
44 (00190670	1103	1535	1968	2400	2832	3265	3697	4129	4562		2 87
45	4994	5426	5850	6291	6723	7156	7588	8020	8453	8885		3 130
46	9317			ō614				2343				4 173 5 217
	00203640					5801				1.4		6 260
48	7963			9259				ō988				7 303
	00212285			3581		4445						8 346 9 390
N.		1	2	3	4	$ \overline{5} $	6	7	8	9	$\overline{\mathbf{D}}$	Pts.
TA.	U	7	ا ت	O	T	1 1	<u> </u>	-	0	<u> </u>	7	1.(8,

N. 1	005 L. C	021		(F NU	MBER	s.					187
N.	0	1	2	3	4	5	6	7	8	9	$\parallel \mathbf{D}$	Pro.
51 52		1359 5680	1791 6112	$2224 \\ 6544$	i	8767 3088 7408	3520 7840	8272	4384 8704	0495 4816 9136	432	432 1 43 2 86
55	9308 00233888 8207 00242526 6845	8639 2958	4752 9071 3390	5184 9503	5616 9935 4254	1728 6048 0367 4686 0004	6480 ō799	6912 123 1 5549	ī663 5981	7776 2095 6413		3 130 4 173 5 216 6 259 7 302
58 59 10060	$00251163 \\ 5481 \\ 9798 \\ 00264115$	1595 5913 ō23 0	2027 6344 $\bar{0}661$	2458 6776 T093	2890 7208 Ī525	3322 7639 1957 6273	3754 8071 2388	4186 8503 2 820	4617 8935 3252 7568	5049 9366 3683		8 346 9 389
62 63 64 65	8431 00272747	8863 3179 7494	9295 3610 7926	9726 4042 8357	õ158		1021 5337	Ī453	Ī884 6200 Ō515	2316 6631 0946		
66 67 68 69	$5693 \\ 00290007 \\ 4321$	6124	$6555 \\ 0870 \\ 5183$	6987 1301 5615	7418 1732 6046	1 1	8281 2595	8713	$9144 \\ 3458 \\ 7771$	9575 3889		
71 72 73 74	7260 00 3 11572	7691 2003 6315	$\begin{array}{c} 2434 \\ 6746 \end{array}$	8553 2865 7177	8984 3296 7608	3728 8039	$9847 \\ 4159$	8901	ö709 5021	9764	431	431 1 43 2 86 3 129 4 172
75 76 77 78 79	$8816 \\ 00333126$	3557 7866	9678	ō109 4419 8728	4850	6661 ō971 5281 9590 3899	$ar{1}402$ 5712	Ī933 6143		2695 7004 1314		5 216 6 259 7 302 8 345 9 388
100S0 81 82 83 84	$00350361\\4669$	$\begin{array}{c} 5100 \\ 9407 \end{array}$	1223 5531 9838	$1654 \\ 5962 \\ \bar{0}269$	7777 2085 6392 5700 5006		2946 7254 Ī561	3377 7685 1992	3808	4239		
85 86 87 88 89	$00371896 \\ 6202 \\ 00380507$	2327 6633 0938	2758 7063 1368	7494 1799	3619 7924		4480	$9216 \\ 3521$	$\begin{array}{c} 5341 \\ 9646 \end{array}$			
10090 91 92 93	$00393421 \\ 7724 \\ 00402027$	3851 8155 2458	4281 8585 2888	$\begin{array}{c} 4712 \\ 9015 \end{array}$	5142 9445 3748	5572 9876 4179	1699 6003 5306 4609 8911	6433 $\overline{0}736$ 5039	$\frac{6864}{1167}$	7294 1597 5900	430	430 1 43 2 86
95 96 97 98	00410632 4934 9236 00423537	1063 5364 9666 3967	1493 5795 ō096 4397	1923 6225 ō526 4827	2353 6655 0956 5257	2783 7085 1386 5687	3213 7515 Ī816 6117	3644 7945 2246 6547	4074 8375 2676 6977	4504 8806 3107 7407		3 129 4 172 5 215 6 258 7 301 8 344
$\frac{99}{N}$.	$\left \frac{7837}{0} \right $	$\frac{8267}{1}$	$\frac{8697}{2}$	$\frac{9127}{3}$	$\frac{9557}{4}$	$\left \frac{9987}{5} \right $	$\frac{\bar{0}417}{6}$	$\frac{\overline{0847}}{7}$	$\frac{\overline{1277}}{8}$	$\frac{1707}{9}$	$\overline{\mathbf{D}}$	9 387 Pts.

188				1	LOGAR	ITHM	s		N.	1010	L. 0	043
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
10100	00432137	2567	2997	3427	3857	4287	4717	5147	5577	6007		
01	6437			7727		8587	9017		9877		430	430
02	00440736			$\frac{2026}{6325}$	$2456 \\ 6755$	$2886 \\ 7185$		3746				1 43 2 86
03 04	5035 0334	9764		$\bar{0}623$			7614 $\overline{1}913$			$\begin{vmatrix} 8904 \\ 3202 \end{vmatrix}$		3 129
	00453632	4062	4491	4921	5351	5781	6210					4 172 5 215
05 06		8359		9219		0078	0210 0508	_	J			6 258
07	00462227					4375		5234		1 1		7 301 8 344
08	6523	-		7812	8242	8672		9531				9 387
09	00470820	1249	1679	2108	2538	2968		3827	4256			
10110	5116	5545	5975	6404	6834	7263	7693	8122	8552	8982		
11		9841		ō 700		Ī559	1988					
12	00483706	4136	4565	4995	5424	5853	6283	6712				
13		8430	886 0		9718	ō148						
14	00492295	2724	3154	3583	4012	4442	4871	53 01	5730	6159		
15	6589	7018		7877	8306	8735	9165	9594				
16				2170		3029	3458	3887	4316	1		
17		5604		_ 1		7321		8180		1 1		
18 19	00513760	9897	0326 4618	0755 5047	1184 5476	1614 5905		$\frac{5}{2}472$ 6764				
					9768							
$\begin{array}{c} 10120 \\ 21 \end{array}$	8051 00522342		8910 3201	9339 3630	4059	$ \bar{0}197 \\ 4488 $	5626 4917	1055	1484 5775	1913 6204		
21 22		7062	7491	7920	8350	8779		9637			429	429
23	00530924		,	2211	2640	3069		3927				1 43 2 86
24		5643		6501	6930	7358	7787		8645			3 129
25	9503	9932	ō 361	ō 790	1 219	1648	2077	2506	293 5	3363		4 172 5 215
26	00543792			5079	5508	5937	6366	6794				6 257
27	8081	8510	8939	9368	9796	0225	ō 654	Ī083	1512	1940		7 300
28	00552369		3227	3656	4084	4513	4942	5371				8 343 9 386
29	6657	7086	7515	7943	8372	8801		9658	!	ō516		
10130	00560945			2231	2659	3088	3517		4374	4803		
31		5660	1	6518	6946	7375	7804		8661			
32	9518	9947		5090	1233 5519	1661 5947	$\frac{5090}{6376}$	6804	$\frac{5}{2}$			
33 34		8519	8947	9376		0233	$\bar{0}661$		1518	_		
35	00582375	2804		3661	4089	4518			5803			
36		7089		7946	1	8802		9659				
37	00590945	_		2230		3087	3515	3944	4372			
38		5657	6085	6514	6942	7371	7799	8227	8656	9084		
39	9512	9941	ō3 6 9	ō797	1226	1654	2 082	2511	2939	3367		
10140	00603795						6365					
41	8078	8507	8935	9363	9791	0219	ō64 8	1076	1504	1932		
	00612361					4502		5358			428	428
43		7071		7927		8783		9640 3921				1 43 2 86
44						3065						3,128
45			6061	6489			7774					4 171
46			0342		1198		2054			3338		5 214 6 257
47		4194 8474		5050 9 33 0			6334 5614					7 300
48 49	00642325			3609	4037		4893			6176		8 342 9 385
			$\frac{3131}{2}$	3	4	$\frac{1100}{5}$	6	7	8	$\frac{9}{9}$	$\overline{\mathbf{D}}$	Pts.
N.	0	1	-2	O	4	10	1 0		1 0	0	I D	1.15.

N	N. 1	015 L. 0	064		0	F NU	MBERS	s.					189
52 00650583 1311 1738 2166 2594 3022 3450 3878 4305 4738 427 1438 3878 4305 4738 427 1438 3889 3439 9566 0294 0722 1150 5177 2005 2433 2506 3288 3188 3189 3480	N	0	1	2	3	4	5	6	7	8	9	D	Pro.
54 00663716 4144 4571 4999 5427 585 6282 6710 7137 7565 7565 756 60672269 2697 3124 3552 3980 4407 4835 5262 5690 6113 5251 558 00650821 1248 1676 2103 2531 2998 386 3814 4241 4669 7299 5066 5524 5951 6379 6806 7233 7661 8088 3516 8943 9980 4014 4669 9371 9798 5226 6653 1081 1508 1935 2363 2790 3218 6106 6006 4073 4504 4927 3551 5785 6210 6637 7064 7492 662 7919 3446 8774 9001 9299 9457 984 9311 8960 68078 7311 666 6893 7320 7747 8175 8929 9457 984 9311 986 <	51 52	00650SS3 5161	1311 5589	$\begin{array}{c} 1738 \\ 6016 \end{array}$	$\begin{array}{c} 2166 \\ 6444 \end{array}$	2594 6872	$\frac{3022}{7300}$	$\begin{array}{c} 3450 \\ 7728 \end{array}$	$\frac{3878}{8155}$	$\begin{array}{c} 4305 \\ 8583 \end{array}$	$4733 \\ 9011$	427	1 43
58 00680821 1248 1676 2103 2531 2958 3836 3814 4241 4669 59 5096 5524 5951 6379 6806 7233 7661 8088 8516 8943 8161 610	54 55 56	00663716 7993 00672269	4144 8420 2697	4571 8848 3124	4999 9276 3552	5427 9703 3980	5854 5131 4407	6282 $\bar{0}559$ 4835	$ \begin{array}{r} 6710 \\ \hline{0}986 \\ 5262 \end{array} $	7137 1414 5690	7565 1842 6118		4 171 5 214 6 256 7 299
Toling Sa46 S774 S201 S629 G629 G756 G483 G911 G638 G64 G666 G693 G7320 G747 S175 S602	58 59 10160	00680821 5096 9371	1248 5524 9798	1676 5951 $\bar{0}226$	2103 6379 $\overline{0}653$	2531 6806 1081	2958 7233 1508	3386 7661 Ī935	3814 8088 2363	4241 8516 279 0	4669 8943 3218		
66	62 63	7919 00702193 6466	S346 2620 6893	8774 3047 7320	9201 3475 7747	9629 3902 8175	0056 4329 8602	$ \bar{0}483 \\ 4756 \\ 9029 $	ō911 5184 9457	Ī33 8 5611 9884	1765 6038 ō311		-
71	66 67 68	5011 9282 0072 3 554	5438 9710 3981	5865 $\overline{0}137$ 4408	6292 $\overline{0}564$ 4835	6719 ō991 5262	7146 1418 5689	7574 1845 6116	8001 2272 6543	8428 $\bar{2}700$ 6971	8855 3127 7398		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	71 72 73	6365 00740635 4904	6792 1062 5331	7219 1489 5758	7646 1916 6185	8073 2343 6612	8500 2770 7039	8927 3197 7466	9354 3624 7893	9781 4051 8320	5208 4478 8746	426	1 43 2 85
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	75 76 77 78	00753442 7710 00761977 6245	3869 8137 2404 6671	4295 8563 2831 7098	4722 8990 3258 7525	5149 9417 3684 7951	9844 4111 8378	5270 4538 8805	ō697 4965 9231	1124 5391 9658	7551 5818 7085		4 170 5 213 6 256 7 298 8 341
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	81 82 83	9044 00783309 7574	$9470 \\ 3736 \\ 8001$	9897 4162 8427	$ar{0}323 \\ 4589 \\ 8854$	ō750 5015 9280	1177 5442 9707	1603 5868 ō133	2030 6295 0560	2456 6721 0986	2883 7148 1413		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	86 87 88	6103 00800367 4631 8894	6530 0794 5057 9320	6956 1220 5483 9746	7383 1646 5910 ō172	2073 6336 ō599	2499 6762 1025	2925 7188 $\bar{1}451$	3352 7615 1877	3778 8041 23 04	4204 8467 2730		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91 92 93	7418 00821680 5941 00830202	7845 2106 6368 0628	8271 2532 6794 1055	8697 2959 7220 1481	9123 3385 7646 1907	9549 3811 8072 2333	9976 4237 8498 2759	5402 4663 8924 3185	50S9 9350 3611	5515 9776 4037	425	1 43
99 5759 6185 6611 7037 7462 7888 8314 8740 9166 9591 9383	95 96 97	8723 00842983 7242	9149 3409 7668	9575 3835 8094	$ \begin{array}{r} \bar{0}001 \\ 4260 \\ 8520 \end{array} $	$ar{0}427 \\ 4686 \\ 8946$	ō853 5112 9371	1279 5538 9797	1705 5964 0223	2131 6390 0649	2557 6816 1075		3 128 4 170 5 213 6 255 7 298
				ł								$\overline{\mathbf{D}}$	

190					LOGAR	RITHM	s		N.	1020	L. 0	086
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
10200	00860017	0443	0869	1294	1720	$\overline{2146}$	$\overline{2572}$	2998	3423	3849		
01	4275	4700		5552		6403		7255	7681	8106	426	426
02	8532		9383			Ō660	1086		1937	2363		1 43
03	00872789	3214		1		4917	5343		! _			$\begin{array}{c c} 2 & 85 \\ 3 & 128 \end{array}$
04	7045	7471	7896		8747	9173	9599	0024	$ \bar{0}450 $	$ \bar{0}875 $		4 170
05	00881301	1726			3003	3429	3854	4280		5131		5 213
06			6407	_	_	7684	8109	-		9386		6 256
07	9811	0237		1088		1939	2364	2790				8 341
08 09	$00894066 \\ 8320$	4492	4917 9171		5768 $\bar{0}022$	$ 6193 \\ \bar{0}447$	6619 $\overline{0}873$	7044	7470			9 383
									1723	Į į		
10210	00902574 6828	2999	3425 7678			4701	5126		5977			
$\frac{11}{12}$	00911081		1931			$\begin{vmatrix} 8954 \\ 3207 \end{vmatrix}$	9379		1			
13	5333		6184			7459	$\begin{array}{c} 3632 \\ 7885 \end{array}$			$\frac{4908}{9160}$		
14	9585		ō436		_	1711	2136	1	2987			
15	00923837	4262				1						
16	8088		4687 89 3 9			5963	6388 0639		7238 1489			
17	00932339		3189				4890		5740			
18	6590		7440					9565				
19	00940840	1265	1690	2115	2540		3390	3815	4240	4665		
10220	5090	5515	5939	6364	6789	7214	7639					
21	9339		ō189			1463	1888	8064 2313			425	425
22	00953588					5712	6137		6986		425	1 43
23	7836	8261	8686			9960	0385			1659		2 85
24	00962084	2509	2934			4208	4633					3 128
25	6332	6757	7181	7606	8031	8456		9305				4 170 5 213
26	00970579	1004	1428			2703	3127					6 255
27	4826	5251	5675			6949	7373		8223			7 298 8 340
28	9072	9497	9921			1195	1620	2045				9 383
29	00983318	3743	4167	4592	5016	5441	5865	6290	6714	7139		
10230	7563	7988	8412	8837	9261	9686	ō110	0535	ō959	1384		
31	00991808	2233				3931		4780				
32	6053	6478	6902	7327	7751	8176		9025		9873		
33	01000297	0722	1146	1571	1995	2420	2844	3269	3693	4117		
34	4541	4966	5390	5815	6239	6663	7087	7512	7936	8361		
35	8785	9209	9633	0058	$\bar{0}482$	ō907	1331	1755	2179	2 604		
		3452		4301		5149	5573					
37	7270	7695	8119			9392		$\bar{0}240$				
38	01021512	1937	2361			3634	4058	_	4906			
39	5754	6179	6603	7027	7451	7875	8299		9147			
0240			ō844					2964	3388	3813		
	01034237	1	5085				6781		7629			
42	8477	- 1	9325			0597		1445			424	424
	01042717 6957	3141	3565 7805	3989		4837	5261	5685 9925				1 42 85
44												3 127
45	01051196	1620		2468		3316		4164				4 170
46	5435					1 -		8492				6 212
47	9674		ō521					2640				6 254 7 297
48 49	01063912	4336 8573		5183 9421			$6454 \\ \overline{0}692$		7302 1539			8 339
;											-	9 382
N.	0	1	2	3	4	5	6	7	8	9	$\mid \mathbf{D} \mid$	Pts.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	N. 1	025 L. 0	107		(OF NU	MBER	s.					191
5-1 6623 7047 7471 7895 S316 S742 9165 9580 5012 5436 423 52	N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
52 01080860 1284 1707 2131 2554 2978 3401 3825 4249 4673 548 530 5520 5943 6367 6790 7214 7637 8061 5484 8908 548 550 6368 63	10250	01072386	2810	3234	3658	4081	4505	4929	5353	5776	6200	-	_
53			1 -	I .		1	11		1		6	423	-
54	,					4	11		1				
1							11			1			3 127
Texas Section Sectio		1		1		l .	11		1				4 169
57 01102036 2459 2852 3306 3729 3739	1												
58	1		1										7 296
10960								}				1	
10260									1	1			0,001
61	10260	4736	5160	5583	6006	6429	6853			1			
63													
64 01131664 2087 2511 2934 3357 3780 4203 4626 5049 5472 5465 5895 6318 6742 7165 7588 5011 8434 8557 9280 9703 3933 666 01140126 0549 0972 1395 1818 2241 2664 3087 3510 3933 668 685 6856 9009 9432 9855 0528 0701 1124 1547 1970 2393 69 01152815 3238 3661 4084 4507 4930 5353 5776 6199 6622 6622 6627 6627 6628 6627 6628 6627 6628 6627 6628 6627 6628 66	1								-				
65	63	7433	7856	8279	8702	9126							
66	64	01131664	2087	2511	2934	3357	3780	4203	4626	5049	5472		
667	65	5895	6318	6742	7165	7588	8011	8434	8857	9280	9703		
68													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1			1			1				- 1- 1-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												422	422
73 9729 0152 0574 0997 1420 1843 2265 2688 3111 3534 4 169 74 01173956 4379 4802 5225 5647 6070 6492 6915 7338 7761 4 169 75 8183 8606 9028 9451 9874 0297 0719 1142 1564 1987 5213<													1 42
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1							-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							1						5 211
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 8												6 253
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1												8 338
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1			3									9 380
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	79	5087	5510	5932	6355	6777	7200			8467	SSS9		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10280	9311	9734	0156	$\bar{0}579$	1001	Ī424	1846	2269	2691	3114		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	81	01203536	3959	4381	4804	5226	5648	6070			7338		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1						1						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		01233096	3518	3940	4362	4784	5206						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										- 1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		01241537	1960	2389	2804	3226			4499	4914	5336		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												491	491
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93										7995	121	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	94	8416	88 3 8	9260	9682	ō104	0526	ō94 8	1370	1791	2213		2 84
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95	01262635	3057	3479	3901	4322	4744	5166	5588	6010	6432		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96		1										5 211
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					3180	3602	4023	4445	4867		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1									1			
N. 0 1 2 3 4 5 6 7 8 9 D Pts.													
	N.	0	1	2	3	4	5	6	7	8	9	D	Pts.

192				I	LOGAR	ITHM	S		N. 1	1030	L. 0	128
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
10300	01283723	4144	4566	4987	5409	5831	6252	6674	7095	7517		
01					9625		4	ō890			422	422
	01292155							5105	1			$\begin{vmatrix} 1 & 42 \\ 2 & 84 \end{vmatrix}$
03					8056	1	1	9321)		li	3 127
	01300585	ı						3535				4 169
05					6485			7750				$\begin{bmatrix} 5 & 211 \\ 6 & 253 \end{bmatrix}$
06	01313228		9857	_	0699		1	1964				7 295
08					9126			6177 5390				8 338
	01321654				3339	11		4603				9 380
10310			6709		7551			8815				
	01330079							3027				
12					5975			7238				
13					ō186			1450				
- 14	01342713				4397			5660				
15	6923	7344	7765					9870				
	01351133			2396	2817			4080				
17	5343	5764	6185	6606	7027			8290				
18	9552	9973	ō3 94	ō 815	1236	1657	$\bar{2}078$	$\bar{2}499$	$\bar{2}920$	3 340		
19	01363761	4182	4603	5024	5445	5866	6286	6707	7128	7549		
10320			8811			ō074	$\bar{0}495$	ō915	1336	1757	400	401
21		2599	3019	3440	3861	4282	4702	5123	5544	5965	421	421 1: 42
22	6386	6806	7227	7648	8068	1		9331				2 84
	01380593							3538				3 126
24		1	5641	(0 - 0 - 0		7324		8165			4 168 5 211
25			9847	0268	ō688			1950				6 253
	01393212							6156				7 295 8 337
27	01401623		8259 2464					ō361 4566				9 379
29			6669			1 - 1		8771				
1	01410032		1			1 1		2975				
31			5077					7179				
32					ō121			T382				
33							5165		6005			
34	6846	7266	7686	8106	8527	8947	9367	9787	ō208	$\bar{0}628$		
35	01431048	1468	1889	2309	2729	3149	3569	3990	4410	4830		
36	5250	5670	6090	6511	6931	7351						
37	9452	9872	0292	ō712	1132			2 393				
	01443653	4073	9604	4913	5333			6593				
39					9534		- 1	ō794				
	01452054	2474	2894	3314	3734	4154	4574	4994	5414	5834		
41	6254 01460453	0074	1909	7514	7934						100	
43	4653	5079	5492	5919	6339			7593		4233 8431	420	420
44	8851	9271	9691	ō111				1790				1 42 84
				- 1	- 1	1 1		1				3 126
45 46	01473049		3889 8087					5988				4 168 5 210
47	01481445				3194			ō186 4383		5222		6,252
48			6481				8160		8999	9419		7 294
49			$\bar{0}678$			1937		2776	3196	3615		8 336 9 378
N.	0	1	2	3	4	5	6	7	8	9	$ \overline{\mathbf{D}} $	Pts.
T 1.		4	ا در	0	-X	101	- 0	• 1	0		10	1 10.

N. 1	035 L. 0	149		(OF NU	MBER	s.					193
N.	0	1	2	3	4	5	6	7.	8	9	D	Pro.
51	01494035 8231 01502426	8651	9070	9490	9909	0329	ō748	ī168	Ī5S7		419	419
53	6621 01510816	7041 1236	7460 1655	7880 2074	8299	1	3333		4172	4591		2 84 3 126 4 168 5 210
56 57 58	9204 01523398 7591	9624 3817 8010	$ \begin{array}{r} \bar{0}043 \\ 4236 \\ 8429 \end{array} $	$ \begin{array}{r} \bar{0}462 \\ 4656 \\ 8848 \end{array} $	5075 9268	1301 5494	1720 5913	2140 6333	2559 6752	2978 7171 1364		6 251 7 293 8 335 9 377
10360	01540167	6395 0587	6814 1006	7233 1425	7652 1844	2263	8491 2682	3101	9329 3520	9748 3940		
62 63 64	4359	4778 8969	5197 9388	5616 9807	$6035 \\ \bar{0}226$	$ \begin{array}{r} 6454 \\ \hline{0}645 \end{array} $	6873 1064	7293 1483	7712 1902	S131 2321		
65 66 67 68	$01561120 \\ 5310$	1539 5729	1958 6148	2377 6567	8607 2796 6985 1174	3215 7404	$\frac{3634}{7823}$	$4053 \\ 8242$	4472 8661	4891 9080		
69 10 37 0	01573688	4106 8294	4525 8713	4944 91 3 2	5363 9551	5782 9970	6200 5388	6619 ō807	70 3 8 1226	7457	418	418
72 73 74	$6251 \\ 01590438 \\ 4625$	6670 0857	7088	$\begin{array}{c} 7507 \\ 1694 \end{array}$	7926 2113	8344 2531 6718	8763 2950 7136	3369 7555	3787 7973	4206 8 3 92		1 42 2 84 3 125 4 167 5 209
77, 78	$\begin{array}{c} 01602996 \\ 7182 \\ 01611367 \end{array}$	3415 7600 1785	$3833 \\ 8019 \\ 2204$	4252 8437 2622	8856	5089 9274 3459	5508	5926 $\overline{0}111$ 4296	$\begin{array}{c} 6345 \\ \bar{0}530 \end{array}$	ō948 51 33		6 251 7 293 8 334 9 376
10 3 S0 81 82	9735 01623919 8102	ō154 4337 8521	ō572 4756 8939	ō990 5174 9357	1409 5592 9776	Ī827 6011 ō194	2246 6429 0612	2664 6847 1031	3082 7266 1449	3501 7684 1867		
84 85	01640650	6886 1068	7304 1487	7723 1905	8141 2323		8977 3159	9395 3577	3996	ō2 3 2 4414		
	9013 0165 3 194	9431 3612	9849 40 3 0	$\begin{array}{c} \bar{0}268 \\ 4448 \end{array}$	6504 0686 4866 9047	1104 5284	$\overline{1}522$ 5702	$\overline{1}940$ 6120	5358 6539	2776 6957		
91 92		6152 0332	2391 6570 0750 4928	6988 Ī168	7406 1585	7824 2003	8242 2421	8660 2 839	$\frac{9078}{3257}$	$ \begin{array}{c c} 9496 \\ \hline 3675 \end{array} $	417	417
94 95	8271 01682449	\$689 2867	9107 3285 7463	9525 3703	9942 4121	0360 4538	ō778 4956	ī 196 5 37 4	1614 5792	2031 6209		1 42 2 83 3 125 4 167 5 209
96 97 98 99	01690804 4981	1222 5399 9575	1640 5817 9993	$\begin{array}{c} 2058 \\ 6234 \end{array}$	2475 6652	$2893 \\ 7070$	3311	9551 3728 7905 2081	9969 4146 8323 2 499	4563		6 250 7 292 8 334 9 375
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts.

194					LOGAI	RITHM	ıs		N. 1	040	L. 0	170
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
10400	01703334	3752	4169	4587	5004	5422	5839	6257	6675	7092		
01	7510	7927	8345	8762	9180	9597		$\bar{0}432$	ō850	1267	418	418
02	01711685	2102				3772		4607	5025	5442		1 42
03		6277			7530	7947		8782		9617		2 84 3 125
04	01720034	,			1704	2121		2956	3374	3791		4 167
05	4208		5043	5461	5878	6295	6713		7547	7965		$\begin{vmatrix} 5 & 209 \\ 6 & 251 \end{vmatrix}$
06	8382	8800	9217		0052	ō469		1304	1721			7 293
07	01732556					4642	5059			6311		8 334
08	$\begin{array}{c} 6728 \\ 01740901 \end{array}$		7563		2570	8815 2987	9232	9649 3821		0484		9 376
10410		5490		6324		7159	_	7993				1
11		9662			0913	1330 5501	1747 5919		2582	7170		
12 13	01753416 7587				9255	9672	ō089		5923			
14	01761757			3008		3842	4259		5093			
					7595	8012	8429		9263			
15 16	5927 01770097					2182		3016				
17			5100			6351		7185				
18		8852	9269	9686	ō103	$\bar{0}520$		1353				
19	-				4271	4688		5521				
10420			7606					9689				
21	01790940					3023		3857		4690	417	417
22	5107	5524	5940	6357				8024			411	1 42
23			ō107			Ī357		2190		3024		2 83
24	01803440	3857	4274	4690	5107	5523	5940	6357	6773	7190		3 125 4 167
25	7606	8023	8440	8856	9273	9689	ō106	Ō522	ō939	1356		5 209
	01811772		2605	3022	3438	3855		4688				6 250
27	5937	6354	6770	7187	7603	8020	8436	8853	9269	9686		7 292 8 334
28	01820102	0519	0935	1352	1768	2185		3017	3434	3850		9 375
29	4267	4683	5100	5516	5932	6349	6765	7182	7598	8014		
10430	8431	8847	9264	9680	$\bar{0}096$	ō513	ō 929	Ī345	1762			- 11
31	01832595		3427	3844	4260	4676				6342		
32	6758	7174	7590	8007	8423	8839		9672		ō505		
33	01840921		1753	2169	2080	3002		3834	4251	4667		
34	- 1	5499		6332		7164		7997	8413			
35			0078				1742			2991		
	01853407				1	5488 9649		$6320 \\ \bar{0}481$		7152		
37 38	7558 01861 729		8401 2561		3393	3809		4642		1313 5474		
39	5800	6306	6722	7138		7970		8802				
	01870050					/						
10440	4010	4696 4696	5041	5457	5873	6250	6705	7191	7597	7953		
42	8360	8785	9201	9617	ō033			1280			416	416
		2944	3360	3775	4191	4607			5855		110	1 42
44	6686	7102	7518	7934	8350			9597				2 83
45	01890844	1		1		2923			4171			3 125 4 166
46			5834			7081	7497		8328			5 208
47			9991		l I	1238	1654		2485			6 250
	01903316					5395	5810		6642			7 291 8 333
49		7889		8720		9551	9967	$\bar{0}382$	ō 798	1213		9 374
N.	0	1	2	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Pts
										1	-	<u> </u>

N. 1	045 L. (0191		0	F NU	MBER	s.					195
N.	0	1	2	3	4	5	6	7	8	9	$ \mathbf{D} $	Pro.
10450	01911629			2876	1	3707	$\overline{4122}$		4954			
51	5785	_			7447	7862		8694			415	415
52	9940			1187		2018		2849				1 42 2 83
54	01924095	8665		5341 9496		$ 6172 \\ \bar{0}327$			7419 1573			3 125
			3235	3650	4065	4481	4896	5311		6142		4 166 5 208
55 56	6557		7388		S219		9050					6 249
	01940711									4449		7 291 8 332
58	4864	5279	5694	6109	6525	6940	7355	7770	8186	8601	1 1	9 374
59	9016	9432	9847	ō262	ō677	1092	Ī508	1923	233 8	2753		
10460	01953168			4414		5244	0000		6490			
61		7735					9811					
1				,	- 1	3547	3962 8113		4792			
63 64	9773	6038 $\bar{0}188$		6868 1018			5113 5263					
65	01973923				l l	5998			7243			
66		8488	- 1				$\bar{0}563$					
67	01982222			3467			4712		5542			
68	6371	6786					8861		9690			
69	01990520	0935	1350	1764	2179	2594	3009	3424	3838	4253		
10470	4668	5083	5498	5913	6327	6742	7157	7572	7987	8401		
71		9231			$ \bar{0}475 $		Ī304				414	414
72	02002963			4207		5037			6281			$\begin{vmatrix} 1 & 41 \\ 2 & 83 \end{vmatrix}$
73 74	7110 02011257			8354			9598			0842 4989		3 124
			2086		1	3330		4159				4 166 5 207
75 76	5403	5818 9964	6232	6647	7062	7476	7891 2036		8720			6 248
77	02023694			4938			6181					7 290 8 331
78	7839			9083		9912		ō741			1	9 373
79	02031984		2813		3642	4056	4471					
10480	6128	6543	6957	7372	7786	8200	8615	9029	9444	9858		
81	02040272		1101		1930	2344	2758			1 7		
82		4830		5658	1	6487		7316				
83 84	8559 02052701		9387 3530	9801 3944	0216 4358	$\begin{array}{c} 0630 \\ 4772 \end{array}$	1044 5187				{	
85						1						
	684 3 02060985		7672	8086		8915	9329 3470		0157			
87	5127			6369			7612					
88		9682			ō924		1752		2581			
89	02073409	3823	4237	4651	5065		5893					
10490	7549	7963	8377	8791	9205	9619	ō033	ō447	ō861	Ī275		
91	02081689	2103	2517	2931	3345	3759	4173	4587	5 000	5414		
92		6242	6656	7070		7898	8312	8726	9140	9553	413	110
93 94	9967 02094106	4590	0795	1209 5347	1623		2451	$2864 \\ 7003$				1 41 2 83
					5761	6175						3 124
95	8244						ō727		1555			4 165
96	02102382 6520	2796 6934					4865 9002					$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98	02110657			1893	2312	2725			3966			7 289
99	4794			6035	6448	6862			8103			8 330 9 372
N.	0	i	2	$\overline{3}$	$\frac{1}{4}$	5	6	7	8	9	$ \overline{\mathbf{D}} $	Pts.
		-	~					0.9				

196				L	GGÁR.	THMS			N. 1	050	L. 0	211
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
10500	03118930	$\overline{9344}$	9757	$\overline{0171}$	$\bar{0}584$	ō998	1412	1825	2239	2652		
01	02123066	3479		4307	1	5134	5547	5961	6374	6788	414	414
02	7201	7615	8028			9269	9682	ō096	Ō509	0923		1 41
03	02131337	1750	2164		2991	3404	3817	4231	4644	5058		2 83 3 124
04	5471	5885	6298		7125	7539	7952	8365	8779	9192		4 166
05	9606	$\bar{0}019$	ō433		1259	1673	2086		2913	3326		5 207
. 06	02143740	4153		4980		5807	6220		7047	7460		6 248 7 290
07	7873			9113		9940		ō766		1593		8 331
08	02152006	2420		3246		4073		4899	5313	5726		9 373
09	6139	6553		7379		8205			9445	9858		
10510	02160272	- 1	1098		1924	2338		3164		3990		1111
11	4404	4817		5643		6469			7709	8122		U.
12	8535	8948	- 1	9775		0601	T014	1427	1840	2253		
1		3080 7210		3906		4732	5145	5558		6384		1
14	6797		7623	8036		8863			ō102	0515		0
15	02180928	1341	1754	2167	2580	2993		3819	4232	4645		
16	5058	5471	5884	6297	1	7123		7948		8774		
17	9187	9600	0013			1252		2078		2904		
18 19	02193317	3730 7858	4142 8271	4555		5381 9510	5794 9923	6207 - - - - - - - - - -	6620	7033		
	7446			8684		1 1			0748			
10520	02201574	1987	2400	2812		3638		4464		5289	413	413
21	5702	6115	6528	6941	7353	7766			9004	(410	1 41
22	9830	0242	0655			1893			3132	3544		2 83
$\begin{array}{c} 23 \\ 24 \end{array}$	02213957 8084	4370 8497	4782 8909	$5195 \\ 9322$. 1	$\begin{bmatrix} 6021 \\ \bar{0}147 \end{bmatrix}$	6433 5560		7259 1385	7671 1798		3 124 4 165
					1 1	l i						5 207
25	02222210	2623	3036			4273 8400	$\begin{array}{c} 4686 \\ 8812 \end{array}$		5511 9637	5924		6 2 48
$\begin{array}{c} 26 \\ 27 \end{array}$	$\frac{6337}{02230462}$	$6749 \\ 0875$	$\begin{array}{c} 7162 \\ 1288 \end{array}$			2525)	,	3763			7 289 8 330
28	4588	5000				6650	7063	1	7888			9 372
29	8713	9125	9538		0363	0775	1188		2012			
10530	02242837	3250	3662	4074	4487	4899	5312		6137	6549		1
31	6961	7374	7786		(1	9023			ō261	1		
32	02251085	1497		2322		3147	3559	3972				
33	5208	5621	6033			7270	7652	8095				
34	9331	9744	-	_		1393	1805	2217	2630	3042		
35	02263454	3866	4279	4691	5103	5515	5927	6340	6752	7164		
36	7576		8401			9637	0049	0462	0874	1286		
37	02271698		2522		1 1	3759	4171	4583	4995	5407		
38	5819	6231	6644	7056	7468	7880	8292	8704	9116	9528		
39	9940	ö 353	ō765	1177	1589	2001	2413	2825	3237	3649		
10540	02284061	4473	4885	5297	5709	6121	6533	6945	7357	7769		
41	8181	8593	9005	9417	9829	ō241			1477	1		
42	02292301	2713	3125	3537	3949	4361	4773				412	412
43					8068		8892		9716			1 41
44	02300540	0952	1364	1775	2187	2599	3011	3423	3835	4247		2 82 3 124
45	4658	5070	5482	5894	6306	6718	7130	7541	7953	8365		4 165
46	8777	9189	9600	0012	ō424	ō836			2071			5 206
47	02312895	3306	3718	4130	4542	4954	5365	5777	6189			6 247 7 288
48			7835		1	9071		1		1	-	8 330
49	02321129	1541	1953		2776	3188	3599					9 371
N.	0	1	2	3	4	5	6	7	8	9	$\ \overline{\mathbf{D}} \ $	Pts.

N. 1	N. 1055 L. 0232 OF NUMBERS.											
N.	0 ·	1	.2	3	4	5	6	7	8	9	D	Pro.
$ \begin{array}{ c c c } \hline 10550 \\ 51 \end{array} $	$02325246 \\ 9362$			$\overline{0597}$	6893 1009		$\begin{array}{c} \overline{7716} \\ \overline{1832} \end{array}$				411	411
53		8005	8417	8829	9240		5948 ō063			7182 1298		1: 41 2: 82 3:123
54 55	02341709 5824	ļ.			3355 7470	3767 7881	4178 8292		5001 9115			4 164 5 205
56 57		$\bar{0}350$	ō761	1172	1584 5698	1995	$\bar{2}407$	2818	$\bar{3}229$			6 247 7 288 8 329
58		8577	8989	9400	9811 3924	ō 223		1045		1868		9 370
10560		6803	7214	7626	8037 2149		8859 2972	9271	9682	ō093		
62 63	4616 8728	5028	5439	5850	6261	6672	7083 1195	7495	7906	8317		
64	02382839	3250	3661	4073		4895	5306 9416	5717	6128	6539		
	02391061		1883	2294	2705	3116	$\frac{9410}{3527}$	3938		4760		
67 68		9692	$\bar{0}103$		ō924 5033		1746	2157	$\bar{2}568$	2979		
10570	7499	7910	8321	8731	9142	9553	9964	$\bar{0}375$	ō786			
71 72	5715	6126	6537	6948	7359	7769	4072 8180	8591	9002	9413	410	410
1	02423931		4752	5163	5573	1	6395	6806	7216			2 82 3 123
	02432144		2966	3376	3787	$ \begin{array}{r} \bar{0}091 \\ 4197 \end{array} $	4608	5019	5429	1734 5840		$\begin{vmatrix} 4 & 164 \\ 5 & 205 \\ 6 & 246 \end{vmatrix}$
: ,	02440356		1178	1588	1999	2409	2820	3230	3641	9946 4051		7 287 8 328
79 10580	8567	4872 8977	9388	9798	ō209	6514 	103 0	Ī440	Ī851			9 369
82	6776	7186	7597	8007	8417	8828	5134 9238	9649	ō059	Ö469		
83 84		1290 5394				2932 7035	3342 7445		$\frac{4163}{8266}$			
85 86	9086 02473189	9497 3599				5240	Ī548 5651	6061	6471	6881		
87 88	02481393		2214	2624	3034	3444		4265	4675	5085		
89 10590		5905 ō006				7546 1647						
	02493697		4517	4927	5337	5747 9847	$\frac{6157}{5257}$	6567	6977 1077	7387	409	409
93 94	02501897 5997	2307		3127	3537	$3947 \\ 8047$	4357	4767	5177 9276	5587		1 41 2 82
95 96	02510096	0506 4605				2146 6245	2556	2965	3375 7474			$ \begin{array}{c c} 3 & 123 \\ 4 & 164 \\ 5 & 205 \end{array} $
97		8703	9113			0243 0343 4441	ō752	1162	1572 5670	7982	Í	6 245 7 286
99	6489	6899	7309	7719	8128	8538	8948	9357	9767	ō177	-	8 327 9 368
N.	0	1	$\frac{2}{2}$	3	4	5	-6	7	S	9	D	Pts.

198				I	LOGAR	ITHM	s		N. 1	1060	L. 0	253
N.	0	1	2	3	4	5	6	7	8	9	\mathbf{D}	Pro.
10600	$\overline{02530587}$		1406			2635	$\overline{3045}$	1 7	3864			
01		5093				6732	7142		7961		410	410
02		9190 3286				0828 4924	1238 5334		$\frac{2057}{6153}$	2467 6562		1 41 2 82
04		7382		1	8610	9020	9429	1 1	0248	0658		3 123 4 164
05	02551067	1477	1886	2296	2705	3115	3524	3934	4343	4753		5 205
06	5162	5572	5981		6800	7209	7619		8438			6 246 7 287
07		9666				1304			2532			8 328
08		3761 7854	4170		4989 9083	5398 9492	5808	6217 5310		7036		9 369
		· - I		- 1		1 1		4404	4813			
10610		6041			7269	3585 7678		8497		5222 9315		
12		ō133				1770		2589	2998			
13					5453	5862	6272		7090	7499		
14	7908	8318		9136	9545	9954	ō363	ō773	Ï182	1591		
15	02592000				3636	4046	4455		5273			
16 17	$6091 \\ 02600182$	1 1	1000	7318 1409	7727 1818	8137 2227	_	8955 3045		$\begin{vmatrix} 9773 \\ 3863 \end{vmatrix}$		
18	4272				5908	6317	l	7135				
19	8362				9998	0407		1225	1 -			
10620	02612452	2861	3270	3679	4088	4496	4905	5314	5723	6132		
21	6541					8585	1	9403	1		409	409
	02620630		1448		2265	2674		3492	1	1 1		1 41 2 82
$\begin{array}{c c} 23 \\ 24 \end{array}$	4718 8806	$5127 \\ 9215$			6353 5441	$ 6762 \\ \bar{0}850$	7171 1259		1	8397 2 485		3 123
25	02632894				4529	4938	ı	5755				4 104 5 205
26	6981		7799	1	8616	9025		9842		ō660		6 245
27	02641068		1886	2294	2703	3112		3929	(≀ I		7 286 8 327
28 29	5155		5972			7198		8015 $ 2101$	1	8832 2918		9 368
1	9241	i	0058		0875	1284	5778	1	1	1 1		
10630	$02653326 \\ 7412$		4144 8229			$ 5369 \\ 9454$		$6186 \\ \bar{0}271$	1	1003		
32						3539		4356				
33	1					7624	1			9257		
34	9666	1	1	}	1299	1708	1	2524				
35			_			5791		6608 5691		7425 1508		
36		8241 2324	1 '-		9466 3549	$ 9874 \\ 3957$	1			5590		
38			6815		7632	8040	8448	8856	9265	9673		
39	10.00	1	0897	1	1714	2122	1	2938				
10640						6204	6612	7020	7428	7836		
41					9877	11		3 1101 1 5182			400	400
42	$02702326 \\ 6406$	1				4366 8447		9263		1	408	408
44			1303			2527		3343				2 82
45	4567	4975	5389	5791	6199	6607	701	7423	7830	8238		3 122 4 163
40					0278	11	1094	1 1502	1910	2318		5 204
47	02722725	3133	3541	3949	4357	4765		5581		1		6 245 7 286
48			2¦ 7620 L 1698		$\begin{array}{c c} 8436 \\ 2514 \end{array}$			2 9659				8 326
1			2	$\frac{z_{100}}{3}$	$\frac{ z_{314} }{4}$	$\frac{2922}{5}$	6	$\frac{3737}{7}$	8	$\frac{4333}{9}$	$\overline{\mathbf{D}}$	9 367 Pts.
N.	0	1	12	10	! 4	11 0	1 0	1 4	10	! 0	11	1 1.12

N. 1	065 L. 0)273		(OF NU	MBER	s.					199
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
10650	02734961	5369	5776	6184	6592	7000	7407	7815	8223	8631	-	
51			9854			1077	1485	Ī893	23 00	27 08	407	407
52	02743116				4747			5970				1 41
53			8008			9231				ō862	1	$\begin{vmatrix} 2 & 81 \\ 3 & 122 \end{vmatrix}$
54	02751269	1677	2085	2492	2900	3307	3715	4123	4530	4938		4 163
55	5345	5753						8199				5 204
56			0236			1459	1866	2274	$\bar{2}682$	3089	1	6 244 7 285
57										7164		8 326
58	$7572 \\ 02771646$		8387		9201	1	0016			Ī239		9 366
								4498				
10660			6535		7350			8572				
61			ō609		1424 5497			2646				
63	02783868		8756				6312	5792	7126			
64						9977 $ 4050 $				5679		
1 1												
65			6900		7715	8122			9344			
	02800158		5044					3008				}
67 68			9115					7079 1150				
	02812372					4407		5221		6035	406	400
1 1		1	1			1					100	406 1 41
10670	02820512		7256			8477		9291				2 81
71 72			5396					3361 7430				3 122
73			9465							2313		4 162 5 203
. 74						4754				6382		6 244
75		1	7602		1	8823	1			0450		7 284
	02840857					2891				4518		8 325 9 365
77			5738				7365		8178			51000
78			9805			1025			2245			
	02853059						5499		6312		ŀ	
10680	7125	7532	7939	8345	8752	1	9565		ō378	ō785		
81	02861192					3225			4444			
82			6071					8103				
83			Ō136		ō949	1355	Ī762		2575			
84	02873388	3794	4201	4607	5014	5420	5827	6233	6640	7046	ļ	
85	7453	7859	8265	8672	9078	9485	9891	$\bar{0}298$	ō 704	1111		
	02881517					3549	3955	4362				
87					7206			8425			1	
88			Ō457		1270			$\bar{2}489$				
	02893708				l 1			6552			}	
10690	7771	8177	8583	8989	9395	9802	ō 208	$\bar{0}614$	1020	1427		
	02901833					3864	4270	4676	5083	5489		
92			6707					8738			405	405
93			0769			1987		2800				1 41
94	02914018					0049	6455	0861	7267	7073		$\begin{vmatrix} 2 & 31 \\ 3 & 122 \end{vmatrix}$
95			8891			ō109		ō921			1	4 162
	02922139							4982				5 203
97			7012					9041				6 243 7 284
98	02930259				1883 5942			3101			1	8 324
l			$\frac{5131}{2}$					7160		7972		9 365
N	0	1	2	3	4	5	6	7	8	9	D	Pts.

200				L	OGAR1	THMS			N. 1	1070	L. 0	293
N.	0	1	2	3	4	5	6	7	8	9	$\ \mathbf{D}\ $	Pro.
10700	02938378	8784	9190	9595		ō 407		1219	1625	2031		
01	02942436			3654			4871				406	406
02			7307	ı			8930					1 41 2 81
03 04	02950553		$1364 \\ 5422$		1 1	2581	2987 7044			4205		3 122
1					1 1	ł				İ		4 162 5 203
05 06	02962724		9479			1	1101 5158					6 244
07		7186					9214					7 284
08						1	3270			1		8 325 9 365
09		5298		6109	6514		7325		8136	8542		+
10710	8947	9353	9758	ō164	ō569	ō975	ī3 80	1786	2191	2597		
11	_			4218	4624	1	5435		1	6651		
12			7867		1	1	9489			0705	li	
13	02991111			2327			3543			4759		
14			5975		i 1		7596					
15			$\bar{0}028$				1649					
	03003271			4486	4892		5702					
17			8134				$9755 \\ 3807$			5022		
19	5427			6643	7048	1	7858			9073		
10720			ō 289	ō694	ĩ099	1	1909			3124		
21	03023529				l t		5960					1
22			S391	8796			ō011			1226	405	405
	03031631						4061			5276		1 41
24	5681	6086	6491	6896	7301	7706	8111	8515	8920	9325		2 81 3 122
25			$\bar{0}540$			1755	2 160	2565	2 970	3374		4 162
26	03043779						6209			7423		5 203 6 243
27			8638	9043	9448		$\bar{0}257$					7 284
28	03051877		2686				4305			0569		8 324
29			6734							9568		9 365
10730	9972			1187	1591		2401					. 1
$\begin{array}{c c} & 31 \\ & 32 \end{array}$	03064020		4829 8876	5234 9281	5638 9685		$\frac{6448}{5495}$					
	03072113				3732	1 1	4541					
34		,	6968	1	7777		8587					
35	03080205	0610	1014	1419	1823	2228	2632	3037	3441	3846		
36			5059		5868	6273						
37			9104		9913	1 .	ō722					
38					3958				5575			
39		1	7193	1	8002		8811					
1 1	03100428					2450						
41			5280				6898 5041					
42			9323			4579	ō941 4983			6196	404	404
44			7408				9025			0238		1 40 2 81
1 . 1			- 1		1							3 121
45 46	03120642		$\frac{1450}{5492}$	1855 5896	2259		$3067 \\ 7109$			4280 8321		4 162 5 202
47			9533		$\bar{0}341$		T150					6 242
48	03132766			3978	4382		5190					7 283 8 323
49		7210		8018	8422		9230			$\bar{0}442$		9 364
N.	0	1	$\overline{2}$	3	4	5	6	7	8	9	$\overline{\mathbf{D}}$	Γts.
1												

N. 1	075 L. 0	314		(F NU	ABER:	S.					201
N.	0	1	2	3	4	5	6	7	8	9	D	Pro.
10750					2462		3270				$\parallel -$	
51	1				6502		7310				404	404 1 40
52 52	8926 03152965	9330			$ \bar{0}541 $ $ 4580 $	11	1349 5388	1	$\frac{1}{2157}$	1 -		2 81
54		7407		1		11	9426		0234			$\begin{vmatrix} 3 & 121 \\ 4 & 162 \end{vmatrix}$
55		ł	l .	1	ì	3061	3464	1	4272	1		5 202
56		5483	1		6695	7098	7502	7906	8310	8713		6 242 7 283
57					0732	11	1539	1	1			8 323
5S 59	03173154			1	4769 8806		5576 9613					9 364
	03181227		ı	2438		3245	1	4052		1		
61					6878		7685	1	1	1		
62		9702			ō913		1720					
	03193334)			1		5755					
64			1	S579	[9790		1	1		
	03201403				3017		3824					} [
66 67					$7051 \\ \bar{1}085$		7858 1892					
	03213505				5118		5925					
69		7941		1 -	9151		9958					
0770	03221570	1974	2377	2780	3183	3587	3990	4393	4796	5199		
71					7215		8022					
72	9635 03233666	0038			1247		2054				403	$ 403 \\ 1 40$
74		8100		4875 8906	1		6085 $\bar{0}116$					2 81
1	03241728			1		!!	4146			1 1		$\begin{array}{c c} 3 & 121 \\ 4 & 161 \end{array}$
76				6967						9385		5 202
77	9788	ō 191	$\bar{0}594$	$\bar{0}997$	1400	1803	$\bar{2}206$	2609	$\bar{3}012$	3415		$\frac{6}{7}$ 282
78 79	03253818				5430	5833		6639				8 322
	,		i	9056		9862			1070	! !		9 363
0780	03261876			3 085 7 113	3488	3891 7919		4696 8794				
82				ĭ141		1947	2350			3558		
	03273961		- 1		5572	5974	6377		7183			
84	i i		- 1	9196	9599	ō001	$\tilde{0}404$	ōS07	1210	1612		
	03282015				3626	4028		4834				1
86 87	03290068	6444			7652	$\begin{vmatrix} 8055 \\ 2081 \end{vmatrix}$	8458					;
88	4094				5704		6509					,
89	8119	8522	8925	9327		ō132						
0790	03302145	- 1		- 1	3755	4157	1			5767		
91	6169	6572	6974	7377	7779	8182	8584	8987	9389	9791		
92 93	03310194	0596	0999	1401	1803		2608			3815	402	402
94	4218 8241				5827 9851		6632 0656	7035 1058		7839 1862		$\frac{1}{2} \begin{vmatrix} 40 \\ 80 \end{vmatrix}$
		- 1	- 1	- 1								3 121
96	03322265 6288				3874 7897		4679 8701	50S1 9104	5483 9506	5885 9908		4 161 5 201
97	03330310	0712			1919		2724		352S			6 241
98	4332	4735	5137	5539	5941	6343		7148	7550	7952		$\frac{7}{8} \begin{vmatrix} 281 \\ 322 \end{vmatrix}$
99		8756			9963		0767	1169	1571	1973	_	9 362
N.	0	1	$2 \mid$	3	4	5	6	7	8	9	$\mid D \mid$	Pts.

TABLE II.

For finding Logarithms and Numbers to 20 Places of Figures.

N.	Logarithms.		N.		Logar	ithms	
1	00000 00000 00000 00000		51	70757	01760	97936	36584
2	30102 99956 63981 19521		52		33436		
3			53	72427	58696	00789	04563
4			54	73239	37598	22968	50710
5	69897 00043 36018 80479	i	55	74036	26894	94243	84554
6	77815 12503 83643 63251	1	56	1	80270		
7	84509 80400 14256 83071		57	75587	48556	72491	39883
8	90308 99869 91943 58564		58	76342	79935	62937	28255
9	95424 25094 39324 87459		5 9	77085	20116	42144	19026
10	00000 00000 00000 00000	- 1	6 0	77815	12503	83643	63251
11	04139 26851 58225 04075	i	61	78532	98350	10767	03389
12	07918 12460 47624 82772	- 1	62		16894		
	11394 33523 06836 76921	- 1	63	79934	05494	53581	70530
	14612 80356 78238 02593	- 1	64	80617	99739	83887	17128
15	17609 12590 55681 24208	- 1	65	81291	33566	42855	57399
16	20411 99826 55924 78085	1	66	81954	39355	41868	67326
17	23044 89213 78273 92854	- 1	67		48027		
18	25527 25051 03306 06980		68	83250	89127	06236	31897
19	27875 36009 52828 96154		69		90907		
20	30102 99956 63981 19521		70	84509	80400	14256	83071
21	32221 92947 33919 26801	1	71	85125	83487	19075	28609
22	34242 26808 22206 23596	1	72	85733	24964	31268	46023
23	36172 78360 17592 87887	1	73		28601		
24			74		17197		
25	39794 00086 72037 60957	- 1	75	87506	12633	91700	04687
26	41497 33479 70817 96442	1	76	88081	35922	80791	35196
27	43136 37641 58987 31189	- 1	77		07251		
28	44715 80313 42219 22114		78		46026		
29	46239 79978 98956 08733	- 1	79		70912		
30	47712 12547 19662 43730	l	80	90308	99869	91943	58564
31	49136 16938 34272 67967	- 1	81	90848	50188	78649	74918
32	50514 99783 19905 97607		82		38523		
33	51851 39398 77887 47805	- 1	1		80923		
34	53147 89170 42255 12375	- 1	84		92860		
35	54406 80443 50275 63550				89257		
36	55630 25007 67287 26502				84512		
37	56820 17240 66994 99681		87		92526		
38	57978 35966 16810 15675		88		26721		
39	59106 46070 26499 20650				00066		
40	60205 99913 27962 39043		- 1		25094		1
41	61278 38567 19735 49451		91		13923		0.0000
42	62324 92903 97900 46322				78273		
43	63346 84555 79586 52641				29485		
44	64345 26764 86187 43118				78535		
45	65321 25137 75343 67938	"			36052		1
46	66275 78316 81574 07408			0 0 14 14 1	12330		
47	67209 78579 35717 46441				17342		
48	68124 12373 75587 21815	1			60756		
49 50	69019 60800 28513 66142 69897 00043 36018 80479	Ι,			51945 00000		
301	00091 00040 30010 30419	- 1	100			00000	00000

Ta	b. 2.		LOG	ARITH	MS TO	20	PLACE	s.		203
N.		Logar	ithms			N.		Logar	ithms.	
101	00432		-			151			93169	
$\frac{102}{103}$	00860 01283					152 153			44772 17598	
104	01703					154			36463	
105	02118	92990	69938	07279		155	19033	16981	70291	
106						156			54461	-
$\frac{107}{108}$	02938					157 158			09233 54422	
109	03342 03742					159			20451	
110	04139					160			55924	
111	04532	29787	86657	43410		161	20682	58760	31849	70958
112	04921					162			42630	
113	05307				1	163			03957	
114 115	05690 06069					164 165			47697 13906	
116						166			40055	
117	06445 06818					167	10.0		47583	
118	07188					168		92817		_
119	07554					169		67046	13673	
120	07918	12460	47624	82772		170			78273	
121	08278					171			92153	
122	08635					172			07548	
$\frac{123}{124}$	08990 09342					173 174		-	28795 82599	_
125	09691					175			86294	
126	10037					176	24551	26678	14149	82161
127	10380					177			61806	
128	10720					178			08893	
129 130	11058 11394					179 180		30309 25051		16957
	11727									
$\frac{131}{132}$	12057					181 182			69184 85074	
133	12385					183			30429	
134	12710					184			09536	
135	13033					185	26717		03013	
136	13353					186			17916	
$\frac{137}{138}$	13672 13987					187 188			36498 63679	
139									73244	
140	1					190			52828	
141	14921	91126	55379	90171		191	28103	33672	47727	53764
142	15228	83443	83056	48131		192	28330	12287	03549	60858
143	1					193			07773	
144 145						194 195	1		30226 62518	
							1			
$\frac{146}{147}$						196 197			56476 61592	
	17026					198			61531	
149	17318	62684	12274	13826		199	29885	30764	09706	65010
150	17609	12590	55681	24208		200	30102	99956	63981	19521

20	1 го	GARITHMS	. Tab. 2.
N.	Logarithms.	N.	Logarithms. ·
201 202 203 204 205	30319 60574 20488 87144 30535 13694 46623 76949 30749 60379 13212 91805 30963 01674 25898 75626 31175 38610 55754 29930	252 44 253 44 254 4	9967 37214 81038 13934 0140 05407 81544 09573 0312 05211 75817 91962 0483 37166 19938 05946 0654 01804 33955 17062
206 207 208 209 210	31386 72203 69153 40038 31597 03454 56917 75346 31806 33349 62761 55006 32014 62861 11054 00229 32221 92947 33919 26801	257 4 258 4 259 4	0823 99653 11849 56171 0993 31233 31294 53716 1161 97059 63230 15591 1329 97640 81251 82752 1497 33479 70817 96442
211 212 213 214 215	32428 24552 97692 66508 32633 58609 28751 43606 32837 96034 38737 72339 33041 37733 49190 83605 33243 84599 15605 33119	261 4 262 4 263 4 264 4	.1664 05073 38280 96192 .1830 12913 19745 45602 .1995 57484 89757 86897 .2160 39268 69831 06369 .2324 59739 36807 85042
216 217 218 219 220	33445 37511 50930 89753 33645 97338 48529 51038 33845 64936 04604 83041 34044 41148 40118 33837 34242 26808 22206 23596	266 4 267 4 268 4 269 4	.2488 16366 31066 98746 .2651 12613 64575 22202 .2813 47940 28788 82458 .2975 22800 02407 98009 .3136 37641 58987 31189
221 222 223 224 225	34439 22736 85110 69775 34635 29744 50638 62932 34830 48630 48160 67348 35024 80183 34162 80678 35218 25181 11362 48416	272 4 273 4 274 4	3296 92908 74405 72952 3456 89040 34198 70940 3616 26470 40756 03721 3775 05628 20387 96378 3933 26938 30262 65032
226 227 228 229 230	35410 84391 47400 91801 35602 58571 93122 72010 35793 48470 00453 78926 35983 54823 39887 99413 36172 78360 17592 87887	277 4 278 4 279 4	4090 90820 65217 70659 4247 97690 64448 55378 4404 47959 18076 27567 4560 42032 73597 55426 4715 80313 42219 22114
231 232 233 234 235	36361 19798 92144 30876 36548 79848 90899 67297 36735 59210 26018 97219 36921 58574 10142 83901 37106 78622 71736 26920	282 4 283 4 284 4	4870 63199 05079 89286 5024 91083 19361 09692 5178 64355 24290 23556 5331 83400 47037 67652 5484 48600 08510 20362
236 237 238 239 240	37291 20029 70106 58069 37474 83460 10103 86529 37657 69570 56511 95447 37839 79009 48137 68500 38021 12417 11606 02294	287 4 288 4 289 4 290 4	15636 60331 29043 00517 15788 18967 33992 32522 15939 24877 59230 85066 16089 78427 56547 85708 16239 79978 98956 08733
241 242 243 244 245	38201 70425 74868 38408 38381 53659 80431 27671 38560 62735 98312 18648 38738 98263 38729 42431 38916 60843 64532 46621	292 4 293 4 294 4 295 4	16389 29889 \$5907 28908 16538 28514 48418 29150 16686 76203 54109 45624 16634 73304 12157 29393 16982 20159 78162 99505
246 247 248 249 250		297 4 298 4 299 4	17129 17110 58938 58245 17275 64493 17212 35264 17421 62640 76255 23347 17567 11883 24429 64807 17712 12547 19662 43730

T	ab. 2.			то 🤅	20 рі	ACES	;.			205
N		Log	arithm	S.		N.		Loga	arithm	S.
30				3 35712		351				4 08109
30:				0 63208	1	352	1	4 26634		
303				5 01157		353				2. 56550
304 305			6 0875: 3 4678!		1	354 355				7 82277 1 09088
306			4 81579			356		99979		
307				6 48475		357		82161		
308		0716				358	1	30266		
309 310		5 8479 5 1693	$\frac{1}{8}$ $\frac{24834}{34272}$	4 64247 2 67967		359 360	1) 44485) 25007		
311	1		26837			361		72019		
312		45940				362	1	85705		
313				48481	1	363	(66250		
314			73214			364				99035
315		05537				365	56229			
316	49968	70826	18403	81842		366	56348	10853	94410	66639
317		92622				367	56466	60642	52089	33799
318			84432			368		78186		
319			57181			369	56702			36910
320		99783		97607		370	56820			99681
321	1		04872			371	56937			87635
322	50785		95830			372	57054			50739
323			31102			373		88318		
$\begin{array}{c} 324 \\ 325 \end{array}$		50102 33609				374	57287 57403	16022 12677	00480	16450 85165
326		76000		i		376		78449		05006
327			60286			377		13502		85654
328		38437		08015		378	57749	17998	37225	
329	51719	58979		29513		379		92099		34193
33 0	51851	39398		47805		380		35966	16810	15675
331	51982	79937	75718	73861		381	58092	49756	75619	30154
332		80837		29426		382		33629	11708	73285
333		42335				383		87739	68622	
334	52374	64668	11564	47520		384	58433	12243		80379
335						385		07295		- 1
336 337			89844			386		73046		
338			71338 77654		ĺ	387 388		$09650 \\ 17255$	94207	
339		96982		16009				96013		
340			_	12375		390		46070		20650
341			92497					67573		- 1
		-	56135					60670		
343			42770					25503		
344		84425		11205		394	59549	62218	25574	12259
345	53781	90950	73274	12095		395	59659	70956	26460	23278
346			92776					51859		
347			90873			397	59879	05067	63115	06588
			46580			398	59988	30720	73687	84531
			59179			399	60097	28956	86748	22954
350]	54406	80443	50275	63550		400	60205	99913	27962	39043

20	6		LOGARITI	HMS			Táb. 2.			
N.	. Logar	ithms.		N.		Logar	ithms.			
401 402 403 404	60530 50461 60638 13651	84470 066 41109 448 10604 964	866- 887 870	451 452 453 454	65513 65609 65705	82020 58528	11382 12831 57103	53526 11322 87416 91532		
405 406 407 408	60852 60335 60959 44092		26 56	455 456 457 458	65801 65896 65991 66086			40470 98447 22235 18934		
409 410 411	61278 38567 61384 18218	07341 803 19735 494 76069 205	51 86	459 460 461	66181 66275 66370	26855 78 3 16 09253	37261 81574 89648	24043 07408 14507		
412 413 414 415	61804 80967	56401 020 20898 948 12092 708	97 67 62	462 463 464 465	66558 66651 66745	09910 79805 29528	89953			
416 417 418 419 420	62013 60549 62117 62817	26742 745 73757 517 75035 197 66295 309 97900 463	75 50 85	466 467 468 469 470	66931	59166 68805 58530 28427 78579	66112			
421 422 423 424	62428 20958 3 62531 24509 6 62634 03673 3 62736 58565 9	35668 307 61673 860 75042 339	44 30 00	471 472 473 474	67302 67394	09071 19986 11407	28896 34087	17406 77590 56716 06050		
425 426 427 428	63042 78750 5 63144 37690	02718 918 25023 864 13172 031	60 60 26	475 476 477 478 479	67669 67760 67851 67942 68033	69527 83790 78966	24866 20493 40113 12118 14563	57111 14968 92022 88022 22010		
429 430 431 432 433	63346 84555 8 63447 72701 6 63548 37468	84724 247 79586 526 60731 600 14912 092 53365 442	41 75 74	480 481 482 483	68124	123 73 50 763 7 0382	75587	21815 76601 57929 14688		
434 435 436 437	63748 97295 63848 92569 63948 64892	12510 705 54637 329 68586 025 70421 840	59 41 63	484 485 486 487	68484 68574	53616 17386 62692	$44412 \\ 02263$	47193 65657 38169		
438 439 440 441	64147 41105 6 64246 45202 4 64345 26764 8 64443 85894 6	04099 533 42121 370 86187 431	58 63 18	488 489 490 491	68841 68930 69019	98220	02710 23620 28513	61953 24494 66142		
442 443 444 445	64542 22693 4 64640 37262 5	49091 892 23069 560 14619 824	96 23 53	492 493 494 495	69196 69284 69372 69460	51027 69192 69489 51989	67360 77230 23646 33568	32223 01587 92596 72013		
448 449	65224 63410	31936 475 98144 001 03323 174	55 99 92	496 497 498 499	69635 69722 69810	16764 63887 93427 05456	33332 59717 23389	11681 53633 91417		
450	65321 25137	75343 679	381	500	69897	00043	36018	80479		

Tal	b. 2.			то 20) PLA	CES.				207
N.		Logai	rithms			N.		Logar	ithms.	
501 502 503	70070 70156	79850	$\begin{array}{c} 45019 \\ 55927 \end{array}$	71728 33455 39710		551 552 553	74193 74272	15988 90777 51313		$\boldsymbol{25871}$
504 505 506	70329	05364 13781 05168	18661	29094 37906 11483		554 555 556	74350 74429 74507		28429 22676 82057	74899 23889 47088
507 508 509 510	70500 70586	79593 37122 77823	33335 83919 36758	97571 25467		557 558 559 560	74585 74663 74741	51951 41989	73728 37578 86423 06200	90044 74947 29561
511 512 513 514 515	71011 71096	73651 31189	75830 11816 95275	73179 75692 27342 73238 00996		561 562 563 564 565	74973 75050 75127	28612 63155 83948 91039 84478	$51346 \\ 83342$	$\frac{08808}{22909}$
516 517 518 519 520	71349 71432 71516	97016 05430 97597 73578 33436	93942 45233 48457	35413 50516 02273 85186 15963		566 567 568 569 570			88271 92906 11018 95071 72491	43077 57989 87173 17229 39883
521 522 523 524 525	71767 71850 71933	05030	02262 67274 83726	47424 15714 23926 65124 87758		571 572 573 574 575	75891	46219 18923		$97493 \\ 52044$
526 527 528 529 530	72181		33812 35185	06419 60821 25890 75774 04563		576 577 578 579 580	76042 76117 76192 76267 76342	78384	23212 55731 20529 27436 62937	
531 532 533 534 535	72509 72591 72672 72754 72835	45210 16322 72090 12570 37820	95048 26572 28556	06485 18268 26372 41723 44562		581 582 583 584 585	76492	$\frac{29846}{85547}$	90330 49888 59014 12399 82180	48429
536 537 538 539 540	72997 73078	47896 42856 22756 87651 37598	99555 66389 86738	01979 60687 17530 70217 50710		586 587 588 589 590	76863 76937 77011			47606
541 542 543 544 545	73399 73479 73559	72651 92865 98295 88996 65022		43688 92473 94758 90461 43999		591 592 593 594 595	77232 77305 77378	64449	22919	

596 77524 62597 40236 42868

597 77597 43311 29369 08740 598 77670 11839 88410 84329

599 77742 68223 89311 37983

600 77815 12503 83643 63251

546 73719 26427 04737 23243

547 73798 73263 33430 77381

548 73878 05584 84369 15899 549 73957 23444 50091 90848

550 74036 26894 94243 84554

208	3			LOGA	RITH	MS			Ta	ab. 2.		
N.		Loga	rithms	. ,	N.			Logarithms.				
601	77887	44720		52089		651	81358		68191			
602		64912	57824	55233		652		75957	31920	19807		
603	78031	73121	40151	30874		653			75073			
$\begin{array}{c c} 604 \\ 605 \end{array}$	78103 78175		21131 52468	82730 88629		654	81557 81624		24267 91783	26771 06560		
						656						
606 607	78247	26241 86910	66286 75257	20678 58096		657	81690 81756		75660 59780	27536 77566		
608	_	35792	72734	93761		658			13955	49034		
609	78461		32875	35534	,	659	81888		94009			
610		98350	10767	03389		660	81954	39355	41868	67326		
611	78604	12102	42554	23362		661	82020	14594	85640	23665		
612	78675	14221	45561	19356		662			39699			
	78746	04745	18415	03774		663	82151	35284	04773	13504		
614	78816	83711	41167	67997		664	82216		68017	48947		
615	78887	51157	75416	73659		665	82282	16453	03104	59703		
616	78958	07121	64425	45710		666	82347	42291	70301	06661		
617	79028	51640	33241	68205		667	82412	58339	16548			
618		84750	88815			668	82477		75545			
1		06490	20117	97680		669	82542	61177	67823	11077		
620	79239	16894		87488		670	82607	48027		43415		
621	79309	16001	76580	19075		671	82672	25201	68992			
622			90818			672	82736		53825	24408		
- 1	79448		59169	61544		673 674	82801	50642	23976	84648		
624 625	79518 79588		82423 44075	98736 21915		675	82865 82930	98965 37728	35319 31024			
- 1						676			41635			
	79657	43332	10429 30716	68002 43958		677	82994 83058		85144			
	79726	75408 96437	37196	12719		678	83122		67063			
1	79865	06454	45268	92535		679	83186		80501	68250		
	79934	05494	53581	70530		680	83250		06236	31897		
- 1			44134			681	83314	71119	12785	15740		
	80071		82385	01364		682	83378		56478			
	80140		17355	10238		683	83442		81532	56340		
- 1		92578	81732	68977		684	83505	61017	20116	22655		
635	80277	37252	91975	66903		685	83569	05714	92425	57335		
636	80345	71156	48413	87336		686	83632	41157	06751	68735		
			35350	43063		687	83695	67370	59550	43142		
638	80482	06787	21162	32330		688	83758	84382	35511	30726		
639	80550	08581	58400	16068		689	83821	92219	07625			
540	80617	99739	83887	17128		690	83884	90907	37255	31616		
			18817	42225		691			74198			
. 1		50280				692			56757			
		09729				693	84073	32346	11806	74605		
		58673		10001		694			54854			
- 1		97146				695			90113			
		25179				696	84260	92396	10562	11027		
647	_	42806				697			98009			
		50058				698 699	84385		23161 45681			
		46968 33566					84509					
JUU	01291	99900	42000	37399	<u> </u>	100	04509	30400	14200	00011		

Ta	b. 2.			то 🤅	20-р	LACES. 2				
N.		Loga	rithms	s.		N.		Loga	rithms	S.
701 702 703 704 705	84633 84695	$71121 \\ 53250 \\ 26591$	$29805 \\ 19823 \\ 42112$	$95834 \\ 21203$		751 752 753 754 755		78405 49762 13458	$91642 \\ 00700$	57664 05175
706 707 708 709 710	84941 85003 85064		51803 96899 89769 83066 19075	$01798 \\ 54285$		756 757 758 759 760	88024	58795 92056	00072 32053 95480	75709 53715
711 712 713 714 715	85308 85369	99936 95298	51865 76174	37036 55853		761 762 763 764 765	88195	45379	70572 39600 54880 75689 53617	- 1
716 717 718 719 720	85551 85612	91556 44442 88903		$12230 \\ 34303 \\ 60777$		766 767 768 769 770		53639 12200 63398	48980	1
721 722 723 724 725		71975 82972 85661		11829		771 772 773 774 775		73003 94939	50956 35736 18324 82892 06310	15102
726 727 728 729 730	86153 86213	13793 75283		71401 83621 18556 62377 90107		776 777 778 779 780	89097 89153	10188	$89688 \\ 72564$	43743 26482 93146 45605 40172
731 732 733 734 735	86451 86510 86569	73769 10810 39746 60599 73390		45495 86161 94317 53320 90351		781 782 783 784 785	89265 89320 89376 89431 89486	17620	77300 59848 57943 84438 45252	32684 00262 39922 44228 54155
736 737 738 739 740	86746 86805 86864 86923	74878 63618 44383 17197	23041 94825 30976	47490 56431 73669 19202		786 787 788 789 790	89597 89652 89707 89762	62174 70032 70912	59064 89555 09420 90441	42799
741 742 743 744 745	86981 8 87040 8 87098 8 87157 8 87215 6	39052 88137 29355 62727	79027 60575 45878 48292	07156 29242 70260 84304		1 1	89872 89927 89982 90036	51815 31873 05024 71286	17603 27096 56470	50098 80309 26109 28771
747 748 749	87273 8 87332 0 87390 87448 87506	06018 15978 18176	15398 64461 99466	77842 35972 47155		798 799	90091 90145 90200 90254 90308	83213 28913 67793	96112 50729 13991	34727 42476

ţ,

21	0 Log	ARITHMS	Tab. 2.
N.	Logarithms.	N.	Logarithms.
801 802	90363 25160 84237 65931 90417 43682 84163 50176	851 852	
803	90471 55452 78680 94182	853	
804	90525 60487 48451 26187	854	
805	90579 58803 67868 51437	855	93196 61147 28172 64091
806	90633 50418 05090 64409	856	
807	90687 35347 22070 41738	857	
808	90741 13607 74586 15992 90794 85216 12272 30432	858	
809 810	90794 85216 12272 30432 90848 50188 78649 74918	859 860	
811	90902 08542 11156 03069	861	
812	90955 60292 41175 30847	862	
813	91009 05455 94068 16682	863	
814	91062 44048 89201 23277	864	93651 37424 78893 28795
815	91115 76087 39976 61243	865	93701 61074 64814 21935
816	91169 01587 53861 14669	866	
817	91222 20565 32415 48794	867	93801 90974 76210 29438
818	91275 33036 71322 99882	868	
819 820	91328 39017 60418 47451 91381 38523 83716 68972	869 870	93901 97764 48666 46875 93951 92526 18618 52463
821	91434 31571 19440 77180	871	94001 81550 07663 20336
822	91487 18175 40050 40107	872	94051 64849 32567 22084
823	91539 98352 12269 83977	873	94101 42437 05569 72637
824	91592 72116 97115 79081	874	94151 14326 34403 03562
825	91645 39485 49925 08762	875	94200 80530 22313 24507
826	91698 00473 20382 21619	876	94250 41061 68080 72880
827	91750 55095 52546 67071	877	94299 95933 66040 51823
828 829	91803 03367 84880 14389	878 879	94349 45159 06102 56585 94398 88750 73771 89354
830	91855 45305 50273 55312 91907 80923 76073 90383	880	94448 26721 50168 62639
831	91960 10237 84110 99107	881	94497 59084 12047 91274
832	92012 33262 90723 94049	882	94546 85851 31819 73123
833	92064 50014 06787 58996	883	94596 07035 77568 58562
834	92116 60506 37738 71297	884	94645 22650 13073 08817
835	92168 64754 83602 08477	885	94694 32706 97825 43234
836	92220 62774 39016 39271	886	94743 37218 87050 75544
837	92272 54579 93259 99155	887	94792 36198 31726 39220 94841 29657 78601 01974
838 839	92324 40186 30276 50506 92376 19608 28700 27500	888 889	94841 29657 78601 01974 94890 17609 70213 69496
840	92427 92860 61881 65843	890	94939 00066 44912 78472
	92479 59957 97912 17467	1 1	
	92531 20914 99649 50266		95036 48543 76123 06390
843	92582 75746 24742 33016	893	95085 14588 88546 42595
844	92634 24466 25655 05551	894	95133 75187 95917 67077
845	92685 67089 49692 34320		95182 30353 15911 97436
	92737 03630 39023 53422		95230 80096 62125 19721
847	92788 34103 30706 91221 92839 58522 56713 82649	897 898	95279 24430 44092 08537 95327 63366 67304 37013
	92890 76902 43952 67285	899	95375 96917 33228 76700
	92941 89257 14292 73333		95424 25094 39324 87459

Ta	ъ. 2. то	20 PLACE	es. 211
N.	Logarithms.	N.	Logarithms.
901	95472 47909 79062 97417	951	97818 05169 37413 93185
902		952	97863 69483 84474 34489
903		953	97909 29006 38326 40853
904	95616 84304 75363 30844 95664 85792 05203 31508	954 955	97954 \$3747 04095 11544 98000 33715 83746 34242
906		956	98045 78922 76100 07543
907	95760 72870 60095 25585	957	98091 19377 76843 56538
908	95808 58485 21085 11053	958	98136 55090 78544 41531 98181 86071 70663 59928
910	95904 13923 21093 59992	960	98227 12330 39568 41336
911	95951 83769 72998 24763	961	98272 33876 68545 35933
912	95999 48383 28416 17969	962	98317 50720 37812 96123
913	96047 07775 34298 94458	963	98362 62871 24534 51542
914	96094 61957 33831 41757		98407 70339 02830 77450
915	96142 10940 66448 27597	965	98452 73133 43792 56538
916	96189 54736 67850 38456	1	98497 71264 15493 34209
$\begin{vmatrix} 917 \\ 918 \end{vmatrix}$	96236 93356 70021 09152 96284 26812 01242 43564	1	98542 64740 83001 67360 98587 53573 08393 66714
	96284 26812 01242 43564 96331 55113 86111 26520	1 1	98587 53573 08393 66714 98632 37770 50765 32737
	96378 78273 45555 26930		98677 17342 66244 85178
1	96425 96301 96848 92205	971	98721 92299 08004 86280
922	96473 09210 53629 34029		98766 62649 26274 57690
- 1	96520 17010 25912 05530		98811 28402 68351 91117
	96567 19712 20106 69918		98855 89568 78615 52768
	96614 17327 39032 60638		98900 46156 98536 81607
- 1	96661 09866 81934 33089 96707 97341 44497 07976		98944 98176 66691 81474 98989 45637 18773 07091
	96754 79762 18862 06340		99033 88547 87601 44015
	96801 57139 93641 76318		99078 26918 03137 \$2547
	96848 29485 53935 11696		99122 60756 92494 85664
	96894 96809 81342 62296	981 9	99166 90073 79948 50979
	96941 59123 53981 36262		99211 14877 86949 66797
	96988 16437 46499 94285		99255 35178 32135 62275
	97034 68762 30093 35830 97081 16108 72517 77408		99299 50984 31341 51745 99343 62304 97611 73216
	97127 58487 38105 22944		99387 69149 41211 21109
-	97173 95908 87778 26303		99431 71526 69636 73242
	97220 28383 79064 46008		99475 69445 87628 12117
1 .	97266 55922 66110 92210		99519 62915 97179 40527
	97312 78535 99698 65963		99563 51945 97549 91534
	97359 96234 27256 90834	991 9	99607 36544 85275 32836
	97405 09027 92877 36 927 97451 16927 37328 37338		99651 16721 54178 65574 99694 92484 95381 17590
	97497 19942 98068 97112		9738 63843 97313 31202
	97543 18085 09262 94738		09782 30807 45725 45489
946	97589 11364 01792 76237		9825 93384 23698 73156
947 9	97634 99790 03273 41875	997 9	9869 51583 11655 71988
	97680 83373 38066 25572	998 9	9913 05412 87371 10939
	97726 62124 27292 67028	999 9	9956 54882 25982 30869
950 8	97772 36052 88847 76632	1001 0	00043 40774 79318 64067

2	1	3

Tab. 2

212	LO	GARITHMS	Tab. 2.
N.	Logarithms.	N.	. Logarithms.
1003	00130 09330 20418 11880	1103	04257 55124 40190 59866
1005	00216 60617 56507 67623	1105	04336 22780 21729 50254
1007	00302 94705 53618 00717	1107	04414 76208 78722 80639
1009	00389 11662 36910 52172	1109	04493 15461 49160 06471
1011	00475 11555 91001 06349	1111	04571 40589 40867 61503
1013	00560 94453 60280 42845	1113	04649 51643 34708 31364
1015	00646 60422 49231 72283	1115	04727 48673 84779 47827
1017	00732 09529 22744 59739 00817 41840 06426 39490	1117	04805 31731 15609 05702 04883 00865 28350 04281
1019 1021	00902 57420 86910 24725	1119	04883 00865 28350 04281 04960 56125 94973 15180
			· ·
$1023 \\ 1025$	00987 56337 12160 15771 01072 38653 91773 10408	1123 1125	05037 97562 61457 78469 05115 25224 47981 28895
1025	01157 04435 97278 19720	1123	
1021	01241 53747 62432 92943	1129	05269 39419 24967 86114
1031	01325 86652 83516 54691	1131	05346 26049 25455 29384
1033	01410 03215 19620 57904	1133	05422 99098 63397 24592
1035	01494 03497 92936 55824	1135	05499 58615 29741 52489
1037	01577 87563 89040 96243	1137	05576 04646 87734 77923
1039	01661 55475 57177 41240	1139	05652 37240 79100 36269
1041	01745 07295 10536 15583	1141	05728 56444 18214 63835
	01828 43084 26530 86897	1143	05804 62303 95281 73884
1045	01911 62904 47072 80707	1145	05880 54866 75906 79892
1047	01994 66816 78842 33384	1147	05956 34179 01267 67648
	02077 54881 93557 85991	1149	06032 00286 88285 17768
1	02160 27160 28242 22008	1151	06107 53236 29791 80185
1053	02242 83711 85486 51839	1153	06182 93072 94699 02164
	02325 24596 33711 46987	1155	06258 19842 28163 11355 06333 33589 51749 55393
1057 1059	02407 49873 07426 26758 02489 59601 07485 00279	1157	06333 33589 51749 55393 06408 34359 63595 99543
	02571 53839 01340 66612	1161	06483 22197 38573 83830
1	02653 32645 23296 75697	1163	06557 97147 28448 41139
	02734 96077 74756 52817	1165	06632 59253 62037 77698
	02816 44194 24469 89253	1167	06707 08560 45370 17354
	02897 77052 08778 01749	1169	06781 45111 61840 11069
1071	02978 94608 31855 63385	1171	06855 68950 72363 12990
1073	03059 97219 65951 08414	1173	06929 80121 15529 24471
	03140 84642 51624 13598	1175	07003 78666 07755 07399
, ,	03221 57032 97981 58511	1177	07077 64628 43434 68158
1079	03302 14446 82910 67304	1179	07151 38050 95089 13541
	03382 56939 53310 34328	1181	07224 98976 13514 79908
1083	03462 84566 25320 36037	1183	07298 47446 27930 36912
1085	03542 97381 85148 31517 03622 95440 86294 53993	1155	07371 83503 46122 67008 07445 07189 54591 22047
1087 1089	03622 95440 86294 53995 03702 78797 55774 95610		CARLO TOOL FORCE
1059	03782 47505 88341 87761	1191	
1	03862 01619 49702 79227	1193	
1095	03941 41191 76137 14316	1195	07736 79052 84156 48979
	04020 66275 74711 13222	1197	
1099	04099 76924 23490 56747	1199	
1101	04178 73189 71751 77529		

	Tab.	3.	то 2	0 PLAC					213
	Num.	Loga	rithms.		iffer.	1.	Diff	. 2.	D. 3.
	101000 101001 101002 101003 101004	00432 56737 00432 99735 00433 42734	82642 57428 06721 23527 88227 02280 27160 77988 23523 34949	42998 42998 42997	24078 81505 38933 96362 53792	78753 75708 56961		03045 18747 34452	84301 84298 84295 84294 84290
	101005 101006 101007 101008 101009	00434 71726 00435 14723	83278 61195	42996 42996 42995	11222 68654 26086 83519 40953	$\begin{array}{c} 06483 \\ 24903 \\ 27609 \end{array}$	42568 42567 42566 42566 42565	81580 97294 13011	84288 84286 84283 84281 84277
	101010 101011 101012 101013 101014	00436 86706 00437 29700	75222 11924	42994 42994	98387 55823 13259 70697 28135	41415 81239	42564 42563 42562 42561 42561	60176 75904 91633	84277 84272 84271 84268 84266
	101015 101016 101017 101018 101019	$\begin{array}{ccc} 00439 & 01674 \\ 00439 & 44667 \end{array}$	74054 30961 59628 37298 02642 20536 03096 64938 60992 54764	42992 42992 42991	85574 43013 00454 57895 15338	83238 44402 89826	42560 42559 42558 42557 42556	38836 54576 70318 86061	84263 84260 84258 84257 84251
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101020 101021 101022 101023 101024	00441 16632 00441 59622 00442 02612 00442 45602	12123 34204	42990 42989 42989 42989	72781 30225 87670 45115 02562	31637 14079 80769 31704	42556 42555 42554 42553 42552	17558 33310 49065 64821	84252 84248 84245 84244 84239
	101027 101028	00443 31579 00443 74567	14685 65908 74695 32791 92153 19092 67060 09050 99416 86901	42988 42987 42987	17457	86301 89958 77851	42551 42550 42550 42549 42548	$96343 \\ 12107 \\ 27874$	84239 84236 84233 84230 84228
	101031 101032	$\begin{array}{ccc} 00445 & 46516 \\ 00445 & 89502 \end{array}$	89224 36878 36483 43211 41194 90128 03359 61854 22978 42614	42986 42985 42985		46917 71726 80760	42546	75191 90966 06747	84225 84225 84219 84219 84214
	101037 101038	00448 47409		42983 42983 42983	49443 06901	13171 59072 89182	42543 42542 42541 42540 42540	54099 69890 85681	84215 84209 84209 84205 84204
	101041 101042 101043 101044	00449 76357 00450 19339 00450 62320 00451 05301		42981 42981 42980 42980	79281 36743 94206 51669	84753 51680 02806 38128	42539 42538 42537 42536 42535	33073 48874 64678 80485	84199 84199 84196 84193 84189
	101046 101047 101048	00451 91262 00452 34242 00452 77221	30996 12430 40129 70073 06728 31420 30792 80660 12324 01980	42979 42979 42978	66598 24064 81531	61347 49240 21320	42534 9 42534 42533 9 42532 4 42531 9	12107 27920 43739	84189 84187 84181 84181 84178

214				LOC	GARITI	IMS		Tab. 3.		
Num.	Logarithms.				Differ. 1.			Diff. 2.		D. 3.
	$00454 \\ 00454 \\ 00454$	63178 06156 49134 92111 35087	47789 01726 13132	97584 40227 91667	42977 42976		44409	42529 42529 42528		84177 84172 84170 84168 84167
101055 101056 101057 101058 101059	00456 00456 00457	78064 21039 64015 06990 49964	92181 33476 32246	$68808 \\ 26773$	42975 42974 42974	83821 41295 98769 56244 13720	28329 57965 71762	42525 42524 42524	54526 70364 86203 02045 17890	84162 84161 84158 84155 84154
101060 101061 101062 101063 101064	$00458 \\ 00458$	92939 35912 78886 21858 64831	$\begin{array}{c} 73409 \\ 02084 \end{array}$	$20079 \\ 38170$	42973 42972 42972	71197 28675 86153 43633 01113	03067	42521 42520	81292	84150 84148 84146 84143 84140
101065 101066 101067 101068 101069	$\begin{bmatrix} 00460 \\ 00460 \\ 00461 \end{bmatrix}$	07803 50774 93746 36716 79687	$\frac{91578}{07654}$	56143	$42970 \\ 42970$	58594 16076 73558 31042 88526	$82746 \\ 38012$	42518 42517 42516 42515 42514	28871 44734 60602	84138 84137 84132 84130 84130
101070 101071 101072 101073 101074	$00463 \\ 00463$	65626 08595	46794	75462 75840	42969 42968 42968	60985	08596 00378 76283	42513 42512 42511	24095	84124 84123 84122 84117 84116
101075 101076 101077 101078 101079	$00464 \\ 00465 \\ 00465$	37500 80467 23434 66400 09366	39162 30103 78535	68887 77601	42966 42966 42966	33450 90941 48432 05924 63416	08714 21087 17571	42509 42508 42508 42507 42506	$03516 \\ 19409$	84113 84111 84107 84107 84102
101080 101081 101082 101083 101084	00466 00467 00467 00468	52332 95297 38262 81226 24190	68787 47192 83093	88941 33503	42964 42964 42963	20910 78405 35900 93396 50893	$11660 \\ 44562 \\ 61561$	$42504 \\ 42503 \\ 42502$	51200 67098 83001 98906 14811	84102 84097 84095 84095 84090
101085 101086 101087 101088 101089	$00469 \\ 00469 \\ 00469 \\ 00470$	$96042 \\ 39004$	$\begin{array}{c} 01665 \\ 25054 \\ 05945 \end{array}$	05563 22686 93175 01117	42962 42962 42961 42961	23389 80890 38391	17123 70489 07942 29478	42499 42498 42497	46634 62547 78464 94384	84087 84087 84083 84080 84078
101090 101091 101092 101093 101094	$\begin{bmatrix} 00471 \\ 00471 \\ 00472 \\ 00472 \\ \end{bmatrix}$	24926 67886 10847 53806	$40229 \\ 93625 \\ 04525 \\ 72930$	65689 90477 89036 45439	42960 42960 42959 42959	10899 68404 25909	24788 98559 56403 98316	42496 42495 42494 42493		84073 84069 84070 84065
101095 101096 101097 101098 101099	$00473 \\ 00473 \\ 00474$	39724 82683 25641	82256 23180 21611	68054 02401 30859	42958 42957 42957	40923 98431 55940	34347 28458 06629	42492 42491 42490	\$9952 05889 21829 37768 53716	84063 84060 84061 84052 84056

Tab.	3.			то	20 pla	CES.				215
Num.		Logar	ithms	•	D	iffer.	1.	Dif	f. 2.	D.3.
101100		11555					15145		69660	84050
101101 101102		54512 97468			1		45485 59875	42487 42487		84048 84046
101102		40424			1	43496			17516	84043
101104	1	83380			42955		40797		33473	84040
101105	00477	26335	20923	25964	42954	58525	07324	42484	49433	84040
101106	00477	69289	79448	33 288		16040		1	65393	1 . 1
101107		12243				73556			81359	84035
101108		55197 98151				31074 88592	11139 13S15	42481	97324 13294	84030 84028
101110					42952	46111			29266	84025
101111		41103 84056			ľ		71255		45241	84025
101112		27008					26014		61215	84018
101113	00480	69959			42951	18672	64799	42477	77197	84020
101114	00481		18277			76194			93177	84015
101115		55861				33717			09162	84013
101116		98812					85263			84012
101117		41762 84711			42949	48766 06292	18977		41137 57129	84008 84006
101119		27660		17601	_	63818			73123	84002
101120		70609		79449	42948	21345	88725	42471	89121	84003
101121	00484	13557	59655	68174	42947		99604	42471	05118	83996
101122		56505			42947			42470		83998
101123		99452 42399	74932 68865	62264 35628	42946	93932 51463	73364	42469 42468		83993 83990
101125		85346				08994		42467		83988
101126		28292				66527		42466		83988
101127	00486	71237			42945	24 060	28815		01165	83982
101128	00487			97760		81594			17183	83981
101129		57128		25410	42944		10467	42464		83978
$ 101130 \\ 101131 $	$00488 \\ 00488$		40634 37299	35877 13142		96664 54201		$42463 \\ 42462$		83978 83971
101131		85959				11738		42461		83972
101133		28903		03978		69276		42460	-	83969
101134	00489	71845	72515	85498	42942	26815	84217	42460	13334	83965
101135	00490		99331			84355		42459	29369	83964
101136		57729			42941	41896		42458		83962
101137 101138		$00671 \\ 43612$	25583		42940	99437		42457 42456		83957 83956
[01139		86552						42455		83954
101140		29492					63650	42455		83951
		72432			42939					83949
101142		15371				87158		42453		83946
101143 101144		58310 01249				$44704 \\ 02252$		42452 42451		83944 83941
1 1		44187						42450		83938
					42937			42450		83936
					42936			42449		83934
101148	00495	72998	84371	12230	42936	32450	37534	42448		83931
101149	00496	15935	16821	49764	42935	90001	99497	42447	54106	83929

TABLE IV.

216		LOG	ARITHM	AS AN	D	Tab. 4.			
Log.	Number.		D	differ.	1.	Dif	f. 2.		D. 3.
00000 00001 00002 00003 00004	10000 00000 00000 10000 23026 11602 10000 46052 76225 10000 69079 93869 10000 92107 64536	68807 57806 89084	23027	70666	88999 31278	53021 53022 53023	20192 42279 64364 86457 08550	1 1 1 1 1	$\frac{22093}{22093}$
00005 00006 00007 00008 00009	10001 15135 88227 10001 38164 64943 10001 61193 94685 10001 84223 77455 10002 07254 13254	57474 78767 52806	23029 23029 23030	76715 29742 82769 35798 88828	21293 74039 48885	53027 53028 53029	30644 52746 74846 96952 19056	1 1 1 1	$22100 \\ 22106$
00010 00011 00012 00013 00014	10002 30285 02082 10002 53316 43942 10002 76348 38834 10002 99380 86759 10003 22413 87720	12421 18484 87829 42571	23031 23032 23033 23033	41859 94892 47925 00960 53996	06063 69345 54742 62259	53033 53034 53036 53037	41170 63282 85397 07517 29637	1 1 1 1	22115 22120 22120
00015 00016 00017 00018 00019	10003 45447 41717 10003 68481 48750 10003 91516 08823 10004 14551 21935 10004 37586 88088	96726 40384 57932 71498	23034 23035 23035 23036		43658 17548 13566 31718	53039 53040 53042 53043	73890 96018 18152 40288	1 1 1 1	22128 22134 22136 22137
00020 00021 00022 00023 00024	10004 60623 07284 10004 83659 79522 10005 06697 04906 10005 29734 83135 10005 52773 14511	75222 09653 28651 54360	23037 23037 23038		34431 18998 25709	53045 53047 53048 53049	62425 84567 06711 28857 51008	1 1 1 1	22144 22146 22151 22151
00025 00026 00027 00028 00029	10006 67972 67141	14500 93233 67281 58802	23039 23040 23040 23041	43576 96629 49684	78733 74048 91521 31155	53051 53053 53054 53055		1	22158 22161 22163 22167
00030 00031 00032 00033 00034	10007 14056 19565 10007 37098 75362 10007 60141 84217 10007 83185 46131	42875 54229	23042 23043 23043 23044	02739 55796 08854 61914 14974	76916 83050 11354 61835	53061	06134 28304 50481 72658	1 1 1	22170 22177 22177 22180
00035 00036 00037 00038 00039	10008 06229 61106 10008 29274 29142 10008 52319 50241 10008 75365 24405 10008 98411 51634	50557 79888 26242 11803	23045 23045 23046 23046	74163 27228 80295	29331 46354 85561 46958	53065 53066 53067	17023 39207 61397 83589	1 1 1	22185 22184 22190 22192 22195
$\begin{array}{c c} 00040 \\ 00041 \\ 00042 \\ 00043 \\ 00044 \end{array}$	10009 21458 31929 10009 44505 65292 10009 67553 51725 10009 90601 91227 10010 13650 83802	89308 25639 89950 04443	23047 23047 23048 23048 23049	86432 39502 92574 45646	36331 64311 14493 86877	53070 53071 53072 53073	50182 72384 94590	1 1 1	22203 22202 22206 22208
00045 00046 00047 00048 00049	10010 36700 29448 10010 59750 28169 10010 82800 79965 10011 05851 84838 10011 28903 42788	72787 71052 08328	23049 23050 23051 23051 23052	51795 04872 57949	98265 37276 98500	53075 53076 53077 53078 53080	39011 61224 83442	1 1 1	22219

Tab.	4.		N.	UMBER	s то 2	0 PLA	CES.				217
Log.		Nun	nber.		I	differ.	1.	Diff	f. 2.	1	D. 3.
00050 00051 00052 00053	10011 10011 10012	$\begin{array}{c} 98061 \\ 21115 \end{array}$	17925 35115 05388	76373 91861 5 7459	23053 23053 23054	17190 70272 23356	87603 15488 65598 37936	53083 53084	27885 50110 72338 94570	1 1 1	$22232 \\ 22233$
00054 00055 00056 00057	10012 10012 10013	44169 67224 90279 13335	$\frac{34713}{17328}$	27901 77210 65560	23055 23055 23056	$82614 \\ 35703$			16803 39041 61279 83523	1 1 1 1	22238 22244 22245
00058 00059 00060 00061 00062	10013 10013 10014 10014	28622	$\frac{78686}{26756}$	$\boldsymbol{71398}$	23057 23057 23058 23059	$\begin{array}{c} 94976 \\ 48070 \\ 01164 \end{array}$	38920 66935 17202 89723	53093 53094	05768 28015 50267 72521 94776	1 1 1 1	22252 22254 22255 22261
00063 00064 00065 00066 00067 00068	10014 10014 10015 10015	51681 74740 97800 20861 43922 66984	$\begin{array}{c} 82182 \\ 89540 \\ 49996 \\ 63552 \end{array}$	$45620 \\ 47156 \\ 87991$		13556	01536 40835 02397 86229	53098 53099 53100 53102	17037 39299 61562 83832 06102 28375		22270 22273
00069 00070 00071 00072 00073	10015 10016 10016 10016	90046 13109 36172 59236 82300	49968 22830 48797 27870	68948 89654 61011 05299 44800	23062 23063 23063 23064	72862 25966 79072		53104 53105 53106 53108	50651	1 1 1	22280 22282 22284
00074 00075 00076 00077 00078	10017	28430 51496 74563 97630	19861 17593	57436 00661 50550	23065 23066 23066 23067	91507 44619 97732 50846	96782 58856 43225 49889 78852	53113 53114 53115	62074 84369 06664 28963 51264	1 1 1	22295 22295 22299 22301 22305
00079 00080 00081 00082 00083 00084	10018 10018 10018 10019		72402 29481		23069 23069	57079	99560 17747 58246	53117 53119 53120 53121	73569 95875 18187 40499 62814 85132	1	22306 22312 22312 22315 22318 22324
00085 00086 00087 00088 00089	10019 10019 10020 10020	59113 82185 05256	88989 11670 87475 16406	59S16 6600S 79656 230S1	$\begin{bmatrix} 23071 \\ 23071 \\ 23072 \\ 23072 \\ \end{bmatrix}$	22681 75805 28930 82056	06192 13648 43425	53124 53125 53126 53127	07456	1 1 1	22321 22329 22329 22332 22336
00090 00091 00092 00093	10020 10020 10021 10021	74475 97549 20623 43698 66774	33647 21961 63405 57980	88578 55311 41147 68425	23073 23074 23074 23075	88313 41443 94575 47707	66733 85836 27278 91059 77186	53130 53131 53132 53133	19103 41442	1 1 1 1	22339 22339 22346 22345 22351
00095- 00096 00097 00098	10021 10022 10022 10022	89850 12926 36003 59081	06530 60507 67620 27871	36670 22328 38809 08463	23076 23077 23077 23078	53976 07113 60250 13389	85658 16481 69654 45185	53136 53137 53138 53139	30823 53173 75531 97886 20249	1 1 1	22350 22358 22355 22363

218		LOG	ARITH	MS ANI	NUMI	BERS T	o 20 i	PLACES		Ta	ab. 4.
Log.		Nun	nber.		Г	differ.	1.	Diff	f. 2.]	D. 3.
00100			07789 27460		23079	19670 72813	63320		42611 64979	1 1	22368 22367
00101		51397		65970			70910		87346	i	
00103		74477		36880	1	79101			09720		22374
00104			05331			32247	_		32094	_	22378
00105	10024	20639	37579	63112	23081	85395	00070	53148	54472	1	22380
00106			22974				54542	1	76852		22383
00107	10024	66803	61518	17724	23082	91693	31394	53150	99235	1	22386
00108			53211		23083	44844	30629	53152	21621	1	22390
00109	10025	12969	98055	79747	23083	97996	52250	53153	44011	1	22392
00110	10025	36053	96052	31997	23084	51149	96261	53154	66403	1	22393
00111	10025	59138	47202	28258		04304		53155	88796	1	22398
00112			51506	90922	23085	57460	51460	53157	11194	1	22400
00113		05309		42382		10617			33594	l	
00114			19585		23086	63775	96248		55997	1	22407
00115			83361			16935			78404		22407
00116			00296			70096		53162		1	22412
00117			70392			23258			23223		22415
00118		20744		15638		76421			45638		22416
00119	10027	43833	70072	70321		29586			68054		22421
00120	10027		99658			82751			90475	-	22422
00121				39017			58850		12897		22425
00122			18328			89086			35322		22430
00123			07415			42256 95426		53170	57752		22430 22434
00124		59285		76683							
00125			45098			48598			02616		22438
00126	10029		93696			$01771 \\ 54945$		53174	25054	1 1	22438 22443
00127	10029		95468 50414			08121		53176			22446
00129	10029	74750	58535	26964		61297		53177		i	
1	10029			17064		14475		53179		1	
00130 00131			34308			67654		53180			22454
00131			01963			20835		53181			22457
00133	_	67132		31444		74016		53182		ī	
00134	10030	90228	96816			27199		53184	04649	1	22463
00135			24016		23097	80383	81161	53185	27112	1	22464
00136	10031		04399			33569		53186		i	
00137	10031		37968			86755		53187		1	22469
00138	10031	82621	24724	49561	23099	39943	29894		94514		22475
00139	10032	05720	64667	79455	23099	93132	24408	53190	16989	1	22476
00140	10032	28820	57800	03863	23100	46322	41397		39465		22478
00141	10032	51921	04122	45260			80862		61943		
00142	10032	75022	03636	26122		52706			84426		
00143			56342			05900			06909		22484
00144			62242			59095		53196			22490
00145	10033	$\boldsymbol{44328}$	21338	30298	23103	12291	63533	53197			22495
00146	10033	67431	33629	93831	23103	65489	15416	53198	74378		
00147				09247	23104	18687	89794	53199	96877		22501
00148			17806			71897	86671		19378		
001491	10034	36743	89694	85712	23105	25089	06049	33202	41881	1	22390

1-01 0-0099503 1-51 0-4121097 2-01 0-6981347 2-51 0-92028 1-02 0-0198026 1-52 0-4187103 2-02 0-7030975 2-52 0-92425 1-03 0-0295585 1-53 0-4252677 2-03 0-7080358 2-53 0-92821 1-04 0-0392207 1-54 0-4317524 2-04 0-7129498 2-54 0-93216 1-05 0-0487902 1-55 0-4382549 2-05 0-7178398 2-55 0-93609 1-06 0-0582689 1-56 0-4446858 2-06 0-7227060 2-56 0-94000 1-07 0-0676586 1-57 0-4510756 2-07 0-7275486 2-57 0-94390 1-08 0-0769610 1-58 0-4574248 2-08 0-7323679 2-58 0-94778 1-10 0-0953102 1-60 0-4700036 2-10 0-7419373 2-60 0-95551 1-11 0-1043600 1-61 0-4762342 2-11 0-7466879 2-61 0-95035 1-12 0-1133287 1-62 0-4845800 2-13 0-7561220 2-63 0-96698 1-14 0-1310283 1-64 0-4946962 2-14 0-7608058 2-64 0-970718 1-15 0-1454200 1-66 0-5068176 2-16 0-7701082 2-66 0-97852 1-15 0-1570037 1-67 0-5128236 2-17 0-7747272 2-67 0-98207 1-18 0-1655144 1-68 0-5187938 2-18 0-7793249 2-68 0-95551 1-19 0-1739533 1-69 0-5247285 2-19 0-7839015 2-69 0-98501 1-20 0-1823216 1-70 0-5364934 2-21 0-7929925 2-71 0-99694 1-22 0-1988509 1-72 0-5423243 2-22 0-795072 2-72 1-00633 1-23 0-2070142 1-73 0-5481214 2-23 0-8020016 2-73 1-00433 1-24 0-2151111 1-76 0-5653138 2-26 0-8153648 2-76 1-015231 1-28 0-246600 1-78 0-566134 2-29 0-8235158 2-79 1-02604 1-73 0-5698365 2-23 0-8153648 2-76 1-015231 1-28 0-246600 1-78 0-5655138 2-26 0-853616 2-86 1-02604 1-73 0-5698365 2-23 0-8153648 2-76 1-015231 1-28 0-246600 1-78 0-56553188 2-26 0-8536616 2-86 1-02604 1-73 0-5656134 2-29 0-8235158 2-79 1-02604 1-73 0-5656134 2-29 0-8235158 2-79 1-02604 1-73 0-5656134 2-29 0-8235168 2-79 1-02604 1-74 0-5363268 2-75 0-101600 2-75 1-00613 1-75 0-75606	Tak	o. 5.	HY	PERBOLIC	LOGA	RITHMS.		219
1-02	N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
1-03 0-0295588 1-53 0-4252677 2-03 0-7080358 2-53 0-92821 1-04 0-0392207 1-54 0-4317524 2-04 0-7129498 2-54 0-93216 1-05 0-0487902 1-55 0-4382549 2-05 0-7178398 2-55 0-93609 1-06 0-0582689 1-56 0-4446858 2-06 0-7227060 2-56 0-94000 1-07 0-0676586 1-57 0-4510756 2-07 0-7275486 2-57 0-94890 1-08 0-0769610 1-58 0-4574248 2-08 0-7323679 2-58 0-94778 1-09 0-0861777 1-59 0-4637340 2-09 0-7371641 2-59 0-95165 1-10 0-0953102 1-60 0-470036 2-10 0-7419373 2-60 0-95551 1-11 0-1043600 1-61 0-4762342 2-11 0-7466879 2-61 0-95935 1-12 0-1133287 1-62 0-48824261 2-12 0-7514161 2-62 0-96317 1-13 0-1222176 1-63 0-4885800 2-13 0-7561220 2-63 0-96698 1-14 0-1310283 1-64 0-4946962 2-14 0-7608058 2-64 0-97077 1-15 0-1397619 1-65 0-5007753 2-15 0-7654678 2-65 0-97455 1-16 0-1484200 1-66 0-5068176 2-16 0-7701082 2-66 0-97832 1-17 0-1570037 1-67 0-5128236 2-17 0-7747272 2-67 0-98207 1-18 0-1655144 1-68 0-5187938 2-18 0-7793249 2-68 0-98581 1-19 0-1739533 1-69 0-5247285 2-19 0-7883015 2-69 0-98551 1-20 0-1823216 1-70 0-5366283 2-20 0-7884574 2-70 0-99325 1-21 0-1906204 1-71 0-5364934 2-21 0-7929925 2-71 0-99694 1-22 0-1988509 1-72 0-5423243 2-22 0-7975072 2-72 1-00633 1-23 0-2231436 1-75 0-5596158 2-25 0-819302 2-75 1-011600 1-26 0-2311117 1-76 0-5653138 2-26 0-8153648 2-76 1-015230 1-25 0-2231436 1-75 0-5596158 2-27 0-892955 2-77 1-01884 1-29 0-2546422 1-79 0-5822156 2-29 0-8285518 2-79 1-02604 1-31 0-270627 1-81 0-50653138 2-28 0-887105 2-82 1-03673 1-33 0-2263643 1-80 0-5878665 2-34 0-8505109 2-84 1-03381 1-36 0-3074847 1-86 0-6205765 2-36 0-8586616 2-86 1-036	1.01	0.0099503	1.21	0.4121097	$\overline{2.01}$	0.6981347	$\overline{2.51}$	0.9202828
1-04 0-0392207 1-54 0-4317824 2-04 0-7129498 2-54 0-93216 1-05 0-0487902 1-55 0-4382549 2-05 0-7178398 2-55 0-93609 1-06 0-0582689 1-56 0-4446858 2-06 0-7227060 2-56 0-94000 1-07 0-0676586 1-57 0-4510756 2-07 0-7275486 2-57 0-94390 1-08 0-0769610 1-58 0-4574248 2-08 0-7323679 2-58 0-94796 1-10 0-0953102 1-60 0-4700036 2-10 0-7419373 2-60 0-95551 1-11 0-1043600 1-61 0-4762342 2-11 0-7466879 2-61 0-95935 1-12 0-1133287 1-62 0-48824261 2-12 0-7514161 2-62 0-96317 1-13 0-1222176 1-63 0-4885800 2-13 0-7561220 2-63 0-96698 1-14 0-1310283 1-64 0-4946962 2-14 0-7608058 2-64 0-97077 1-15 0-1397619 1-65 0-5007753 2-15 0-7654678 2-66 0-9732 1-17 0-1570037 1-67 0-5128236 2-17 0-7747272 2-67 0-98207 1-18 0-1655144 1-68 0-5187938 2-18 0-7793249 2-68 0-98581 1-19 0-1739533 1-69 0-5247285 2-19 0-7839015 2-69 0-98581 1-20 0-1823216 1-70 0-5306283 2-20 0-7884574 2-70 0-99325 1-21 0-1906204 1-71 0-5364934 2-21 0-7929925 2-71 0-99694 1-22 0-1988509 1-72 0-5423243 2-22 0-7975072 2-72 1-00063 1-24 0-2151114 1-74 0-5538851 2-24 0-8064759 2-74 1-00795 1-28 0-2231436 1-75 0-5596158 2-25 0-8109302 2-75 1-011600 1-78 0-5263643 2-26 0-8153648 2-76 1-015231 1-29 0-25464620 1-78 0-5862158 2-29 0-8285518 2-79 1-02604 1-79 0-5892156 2-29 0-8285518 2-79 1-02604 1-79 0-589366 2-31 0-8372475 2-81 1-022451 1-30 0-2623643 1-70 0-5893865 2-32 0-8415672 2-81 1-022451 1-30 0-2623643 1-70 0-5893865 2-32 0-8415672 2-81 1-022451 1-30 0-2623643 1-80 0-6205765 2-36 0-8586616 2-86 1-05082 1-33 0-3203037 1-80 0-6365768 2-39 0-8712933 2-89 1-061251 1-40 0-3364722 1-90 0-6418539 2-40 0-8754687 2-90 1-0647103 2-44 0-83665769 1	10	0.0198026			2.02		2.52	0.9242589
1-05								0.9282193
1.06							1	0.9321641
1.07			Į.	į.				
1-08								0 9400073
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1							
1-10			(1				
1-11	1 - 1			•	ė.			0.9555114
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1						1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			l .					0.9631743
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								0.9669838
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.14	0.1310283	1.64		2.14		2.64	0.9707789
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.12	0.1397619	1.65	0.5007753	2.12	0.7654678	2.65	0.9745596
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.16	0.1484200		0.5068176	2.16	0.7701082	2.66	0.9783261
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, ,							0.9820785
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								0.9858168
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			_					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			_					1.0079579
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								1.0116009
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.26	0.2311117	1.76	0.5653138	2.26	0.8153648	2.76	1.0152307
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1		1.77					1.0188473
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.2468601	1.78		2.28	0.8241754	2.78	1.0224509
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								1.0260416
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			- 1		2.30		- 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								1.0331845
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1				1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								1.0543121
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								1.0577903
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.39	0.3293037		0.6365768	2.39		2.89	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.40	0.3364722	1.90		1	0.8754687	2.90	1.0647107
$oxed{1.43} oxed{0.3576745} oxed{1.93} oxed{0.6575200} oxed{2.43} oxed{0.8878913} oxed{2.93} oxed{1.075003}$		0.3435897				0.8796267	2.91	1.0681531
						1	- 1	1.0715836
11.44[0.9646491] 1.04[0.6696906] 2.44[0.6919906] 2.44[0.6919906]		1				4	- 1	1.0750024
								1.0784096
					1		- 1	1.0818052
	1							1.0851893
								1.0885619 1.0919233
					- 1			1.0952734
			1					1.0986123

220		НУ	PERBOLIC	LOGA	RITHMS.		Tab. 5.
N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
3.01	1.1019401	3.21	1.2556160	4 01	1.3887912	4.51	1.5062971
3.02	1.1052568	3.25	1.2584610	4.02	1.3912819	4.52	1.5085120
3.03	1.1085626	3.53	1.2612979	4.03	1.3937664	4.53	1.5107219
$\begin{vmatrix} 3.04 \\ 3.05 \end{vmatrix}$	1·1118575 1·1151416	3·54 3·55	1.2641267 1.2669476	4·04 4·05	1.3962447	4.54	1.5129270 1.5151272
3.06	1.1184149	3.56	1.2697605	4.06	1.4011829	4.56	1.5173226
3.07	1.1216776	3.57	1.2725656	4.07	1.4036429	4.57	1.5173226
3.08	1.1249296		1.2753628	4.08	1.4060970	4.58	1.5216990
3.09	1.1281711	3.59	1.2781522	4 09	1.4085450	4.59	1.5238800
3.10	1.1314021	3.60	1.2809338	4.10	1.4109870	4.60	1.5260563
	1.1346227	3.61	1.2837078	4.11	1.4134230	4.61	1.5282278
3.12	1.1378330	3.62	1.2864740	4.12	1.4158532	4.62	1.5303947
$\begin{vmatrix} 3.13 \\ 3.14 \end{vmatrix}$	1.1410330	3.63	1.2892326	4·13 4·14	1.4182774	4.63	1.5325569
3.15	1·1442228 1·1474025	3.64 3.65	1·2919837 1·2947272	4.14	1·4206958 1·4231083	4·64 4·65	1.5347144 1.5368672
3.16	1.1505720	3.66	1.2974631	4.16	1.4255151	4.66	1.5390154
3.17	1.1537316	3.67	1.3001917	4.17	1.4279160	4.67	1.5411591
3.18	1.1568812	3.68	1.3029128	4.18	1.4303112	4.68	1.5432981
3.19	1.1600209	3.69	1.3056265	4.19	1.4327007	4.69	1.5454326
3.20	1.1631508	3.70	1.3083328	4.20	1.4350845	4.70	1.5475625
3.21	1.1662709	3.71	1.3110319	4.21	1.4374626	4.71	1.5496879
3.22	1.1693814	3.72	1.3137237	4.22	1 4398351	4.72	1.5518088
3.23	1.1724821	3.73	1.3164082	4.23	1.4422020	4.73	1.5539252
3·24 3·25	1·1755733 1·1786550	$\frac{3.74}{3.75}$	1·3190856 1·3217558	4·24 4·25	1·4445633 1·4469190	4·74 4·75	1.5560371 1.5581446
1	1.1817272	3.76	1.3244190	4.26	1.4492692	4.76	1.5602476
	1.1847900	3.77	1.3270750	4.27	1.4516138	4.77	1.5623463
3.28	1.1878434	3.78	1 3297240	4.28	1.4539530	4.78	1.5644405
	1.1908876	3.79	1.3323660	4.29	1.4562868	4.79	1.5665303
	1.1939225	3.80	1.3350011	4.30	1.4586150	4.80	1.5686159
	1.1969482	3.81	1.3376292	4.31	1.4609379	4.81	1.5706971
	1.1999648	3.82	1.3402504	4.32	1.4632554	4.82	1.5727739
3·33 3·34	1·2029723 1·2059708	3·83 3·84	1·3428648 1·3454724	4·33 4·34	1·4655675 1·4678743	4·83 4·84	1.5748465
	1.2089603	3.85	1.3480731	4.35	1.4701758	4.85	1.5789787
	1.2119410	3.86	1.3506672	4.36	1.4724721	4.86	1.5810384
3.37	1.2149127	3.87	1.3532545	4.37	1.4747630	4.87	1.5830939
	1.2178757	3.88	1.3558352	4.38	1.4770487	4.88	1.5851452
3.39	1.2208299	3.89	1.3584092	4.39	1.4793292	4.89	1.5871923
	1.2237754	3.90		4.40	1.4816045	4.90	1.5892352
	1.2267123	3.91	1.3635374	4.41	1.4838747	4 91	1.5912739
3·42 3·43	1·2296406 1·2325603	3·92 3·93	1·3660917 1·3686394	4·42 4·43	1·4861397 1·4883996	4·92 4·93	1·59330S5 1·5953390
	1.2354715	3.94	1 3711807	4.44	1.4906544	4.94	1.5973653
3.45	1.2383742	3.95	1.3737156	4.45	1.4929041	4.95	1.5993876
3.46	1.2412686	3.96	1.3762440	4.46	1.4953488	4.96	1.6014057
3.47	1.2441546	3.97	1.3787661	4.47	1.4973884	4.97	1.6034198
3.48'	1.2470323	3.98	1.3812818	4.48	1.4996230	4.98	1.6054299
3.49	1.2499017	3.99	1.3837912	4.49	1.5018527	4.99	1.6074359
3.20	1.2527630	4.00	1.3862944	4.20	1.5040774	5.00	1.6094379

Tal	o. 5.	HY	PERBOLIC	LCGA	RITHMS.		221
N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
5.01	1.6114359	5.21	1.7065646	6.01	1.7934247	6.21	1.8733395
5.03	1.6134299	5.2	1.7083779	6.02	1.7950873	6.25	1.8748744
5.03	1.6154200	5.23	1.7101878	6.03	1.7967470	6.53	1.8764069
5.04	1.6174061 1.6193883	5.54	1.7119945 1.7137979	6.04	1.7984040 1.8000583	6.54	1.8779372 1.8794650
5.06	1.6213665	5.56	1.7155981	6.06	1.8017098	6.56	1.8809906
5.07	1.6233408	5.57	1.7173951	6.07	1.8033586	6.57	1.8825138
5.08	1.6253113	5.28	1.7191888	6.08	1.8050047	6.58	1.8840347
5.09	1.6272778	5.59	1.7209793	6 09	1.8066481	6.59	1.8855533
5.10	1.6292405	5.60	1.7227666	6.10	1.8082888	6.60	1.8870696
5.11	1.6311994	5.61	1.7245507	6.11	1.8099268	6.61	1.8885836
5.15	1.6331544	5.62	1.7263317	6.13	1.8115621	6.62	1.8900954
5.13	1.6351057	5.63	1.7281094	6.13	1.8131947	6.63	1.8916048
5.14	1.637053	5.64	1.7298841	6.14	1.8148247	6.64	1.8931120
5.15	1.6389967	5·65 5·66	1.7316555	6.15	1.8164521	6.65	1.8946169
5·16 5·17	1.6409366 1.6428727	5.67	1·7334239 1·7351891	6.16	1.8180768	6.66	1.8961195
5.18	1.6448051	5.68	1.7351891	6·17 6·18	1.8196988 1.8213183	6.68	1.8976198 1.8991180
5.19	1.6467337	5 69	1.7387102	6.19	1.8229351	6.69	1.9006139
5.20	1.6486586	5.70	1.7404662	6.50	1.8245493	6.70	1.9021075
5.21	1.6505799	5.71	1.7422190	6.21	1.8261609	6.71	1.9035990
5.22	1.6524974	5.72	1.7439689	6.22	1.8277699	6.72	1.9050882
5.23	1.6544113	5.73	1.7457155	6.23	1.8293763	6.73	1 9065751
5.24	1.6563215	5.74	1.7474593	6.24	1.8309802	6.74	1.9080599
5.25	1.6582281	5.75	1.7491998	6.25	1.8325815	6.75	1.9095425
5.26	1.6601310	5.76	1.7509375	6.26	1.8341802	6.76	1.9110229
5.27	1.6620304	5.77	1.7526721	6.27	1.8357764	6.77	1.9125011
5.28	1.6639261	5.78	1.7544037	6.28	1.8373700	6.78	1.9139771
5.29	1.6658182	5.79	1.7561323	6.59	1.8389611	6.79	1.9154509
5.30	1.6677068	5.80	1.7578579	6.30	1.8405496	6.80	1.9169226
5.31	1.6695918	5.81	1.7595806	6.31	1.8421357	6.81	1.9183921
5.35	1.6714733	5.83	1.7613003	6.35	1.8437192	6.85	1.9198595
2.33	1.6733512		1.7630170	6.33	1.8453002	6.83	1.9213247
5.34	1·6752257 1·6770966	5.84	1.7647308	6.34	1.8468788	6.84	1.9227877
5.35		5.85		6.35	1.8484548	6.85	1.9242487
5.36	1.6789640	5.86	1.7681496	6.36	1.8500284	6.86	1.9257074
5.37	1.6808279	5·87 5·88	1.7698546 1.7715568	6.37	1.8515995	6.87	1.9271641
5.39	1.6826884 1.6845454	5.89		$\frac{6.38}{6.39}$	1.8531681 1.8547343	6.88 6.89	1.9286187 1.9300711
5.40	1.6863990	5.90	1.7749524	6.40	1.8562980	6.90	1.9300711
5.41	1.6882491	5.91	1.7766458	6.41	1.8578593	6.91	1.9329696
5.42	1.6900958	5.92		6.42		6.92	1.9344158
5.43	1.6919391			6.43		6.93	1.9358598
5.44	1.6937791	5.94	1.7817091	6.44	1.8625285	6.94	1.9373018
5.45	1.6956156		1	6.45	1	6.95	1.9387417
5.46	1.6974488			6.46		6.96	1.9401795
5.47	1.6992786	}		6.47		6.97	1.9416152
5.48	1.7011051			6.48		6.98	1.9430489
	1.7029283			6.49	1.8702625	6.99	1.9444805
2.20	1.7047481	0.001	1.7917595	6.20	1.8718022	7.00	1.9459101

63	റ	റ
2	4	2

HYPERBOLIC LOGARITHMS.

Tab. 5.

N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
7.01	1.9473377	7.51	2.0162355	8.01	2.0806908	8.21	2.1412419
7.02	1.9487632	7.52	2.0175661	8.02	2.0819384	8.52	2.1424163
7.03	1.9501867	7.53	2.0188950	8.03	2.0831845	8.53	2.1435894
7.04	1.9516082	7.54	2.0202222	8.04	2.0844291	8.54	2.1447610
7.05	1.9530276	7.55	2.0215476	8.05	2.0856721	8.55	2.1459313
7.06	1.9544451	7.56	2.0228712	8.06	2.0869136	8.56	
7.07	1.9558605	7.57	2.0241931	8.07	2.0881535	8.57	2.1471002
		7.58	2.0241931		2.0893919		2.1482677
7·08 7·09	1.9572739			8.08		8.58	2.1494340
	1.9586853	7.59	2 0268316	8.09	2.0906287	8.59	2.1505988
7.10	1.9600948	7.60	2.0281482	8.10	2.0918641	8.60	2.1517622
7.11	1.9615022	7.61	2.0294632	8.11	2.0930979	8.61	2.1529244
7.12	1.9629077	7.62	2.0307764	8.12	2.0943301	8.62	2.1540851
7.13	1.9643112	7.63	2.0320878	8.13	2.0955609	8.63	2.1552445
7.14	1.9657128	7.64	2.0333976	8.14	2.0967901	8.64	2.1564026
7.15	1.9671124	7.65	2.0347056	8.12	2.0980179	8.65	2.1575593
7.16	1.9685100	7.66	2.0360120	8.16	2.0992442	8.66	2.1587147
7.17	1.9699056	7.67	2.0373166	8.17	2.1004689	8.67	2.1598689
7.18	1.9712994	7.68	2.0386195	8.18	2.1016922	8.68	2.1610215
7.19	1.9726912	7.69	2.0399208	8.19	2.1029139	8.69	2.1621729
7.20	1.9740810	7.70	2.0412203	8.20	2.1041342	8.70	2.1633230
7.21	1.9754690	7.71	2.0425182	8.21	2.1053529	8.71	2.1644718
7.22	1.9768550	7.72	2.0423182	8.22	2.1055702		
						8.72	2.1656192
7.23	1.9782390	7.73	2.0451089	8.23	2.1077860	8.73	2.1667654
7.24	1.9796212	7.74	2.0464017	8.24	2.1090003	8.74	2.1679102
7.25	1.9810015	7.75	2.0476928	8.25	2.1102125	8.75	2.1690537
7.26	1.9823798	7.76	2.0489823	8.26	2.1114246	8.76	2.1701959
$7 \cdot 27$	1.9837563	7.77	2.0502702	8.27	2.1126345	8.77	2.1713368
7.28	1.9851309	7.78	2.0515563	8.28	2.1138430	8.78	$2 \cdot 1724764$
7.29	1.9865035	7.79	2.0528409	8.29	2.1150500	8.79	2.1736147
7.30	1.9878743	7.80	2.0541237	8.30	2.1162555	8.80	2.1747517
7.31	1.9892433	7.81	2.0554050	8.31	2.1174596	8.81	2.1758874
7.32	1.9906103	7.82	2.0566846	8.32	2.1186623	8.82	2.1770219
7.33	1.9919755	7.83	2.0579625	8 33	2.1198634	8.83	2.1781550
7.34	1.9933388	7.84	2.0592388	8.34	2.1210632	8.84	2.1792869
7.35	1.9947003	7.85	2.0605135	8.35	2.1222615	8.85	2.1804175
7.36	1.9960599	7.86	2.0617866	8.36	2.1234584	8.86	2.1815468
7.37	1.9974177	7.87	2.0630581	8.37	2.1246539	8.87	2.1826748
7.38	1.9987736	7.88	2.0643279	8.38	2.1258479	8.88	2.1838016
7.39	2.0001277	7.89	2.0655961	8.39	2.1270405	8 89	2.1849270
7.40	2.0014800	7.90	2.0668628	8.40	2.1282317	8.90	2.1860513
		7.91			2.1294215		2.1871742
7·41 7·42	2·0028304 2·0041791	7.91	2.0681278 2.0693912	8.41	2.1306098	8.91	2.1871742
7·42 7·43	2.0041791	7.93	2.0706530	8.43	2.1300098	8.93	2.189416
		7.94	2.0719133	8.44	2.1317908	8.94	2.1905356
7·44 7·45	2.0068708 2.0082140	7.95	2.0719133	8.44	2.1329823	8.95	2.1905556
7.46	2.0095554	7.96	2.0744290	8.46	2.1353492	8.96	2.192770
7.47	2.0108950	7.97	2.0756845	8.47	2.1365305	8.97	2.193885
7.48	2.0122328	7.98	2.0769384	8.48	2.1377104	8.98	2.1949999
7.49	2.0135688	7.99	2.0781907	8.49	2.1388890	8.99	2.196112
7.50	2.0149030	8.00	2.0794415	8.20	2.1400662	9.00	2.197224

0.01	L)gar.	N.	Logar.	N.	Logar
9.01	2.1983351	9.36	2.2364453	9.71	2.2731
9.02	2.1994443	9 37	2.2375131	9.72	2.2741
9.03	2.2005524	9.38	2.2385797	9.73	2.2752
9.04	2.2016592	9.39	2.2396453	9.74	2.2762
9.05	2.2027648	9.40	2.2407097	9.75	2.2772
9.06	2.2038691	9.41	2.2417729	9.76	2.2782
9.07		9.42	2.2428351	9 77	2.2793
9.08		9.43	2.2438961	9 78	2.2803
9 09		9.44	2.2449560	9.79	2.2813
9.10		9.45	2.2460147	9.80	2.2823
9.11	2.2093727	9.46	2.2470724	9.81	2.2834
9.13		9.47	2.2481289	9.82	2.2844
9.13		9.48	2.2491843	9.83	2.2854
9.14	2.2126604	9.49	2.2502386	9.84	2.2864
9.15	2.2137539	9.50	2.2512918	9.85	2.2874
9.16	2.2148462	9.51	2.2523439	9.86	2.2884
9.17	2.2159373	9 52	2.2533947	9.87	2.2894
9.18	2.2170272	9.53	2.2544446	9.88	2.2905
9.19	2.2181159	9.54	2.2554935	9.89	2.2915
9.20	2.2192035	9.55	2.2565411	9.90	2.2925
9.21	2.2202898	9.56	2.2575877	9.91	2 2935
9.22	2.2213750		2.2586332	9.92	2 2945
9.23	2.2224590	9.58	2.2596775	9.93	2.2955
9·24 9·25	2·2235419 2·2246236	9.59	2·2607209 2·2617631	9·94 9·95	2·2965 2·2975
					1
9.26	2.2257040	9.61	2.2628042	9.96	2.2985
9·27 9·28	2·2267834 2·2278615	9.63	2·2638443 2·2648832	9·97 9·98	2.2995
9 28	2.2289385	9.63	2.2659211	9.99	2·30058 2·30158
9.30	2.2300144	9.65	2.2669579	10.00	2.3013
9.31	2.2310891	9.66	2.2679936	100.0	4.60517
9.32	2.2321626	9.67	2.2690283	1000	6.9077
9.33	2.2332350	9.68	2.2700619	10000	9.21034
9.34	2.2343062	9.69	2.2710944	100000	11.51292
9.35	2.2353763	9.70	2.2721259		
			· · · · · · · · · · · · · · · · · · ·		

224 HYPERBOLIC LOGARITHMS. Tab. 6.										
N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.			
1	0.0000000	51	3.9318256	101	$\overline{4.6151205}$	151	5.0172798			
2	0.6931472	52	3.9512437	102	4.6249728	152	5.0238805			
3	1.0986123	53	3.9702919	103	4.6347290	153	5.0304379			
5	$\begin{vmatrix} 1.3862944 \\ 1.6094379 \end{vmatrix}$	54 55	3.9889840 4.0073332	$\begin{array}{c} 104 \\ 105 \end{array}$	4·6443909 4·6539604	154 155	5·0369526 5·0434251			
6	1.7917595	56	4.0253517	106	4.6634391	156	5.0498560			
7	1.9459101	57	4.0430513	107	4.6728288	157	5.0562458			
8	2.0794415	58	4.0604430	108	4.6821312	158	5.0625950			
9 10	2·1972246 2·3025851	59 60	4.0775374 4.0943446	109 110	4.6913479 4.7004804	159 160	$\begin{bmatrix} 5.0689042 \\ 5.0751738 \end{bmatrix}$			
11	2.3978953	61	4.1108739	111	4.7095302	161	5.0814044			
12	2.4849066	62	4.1271344	112	4.7184989	162	5 0875963			
13	2.5649494	63	4.1431347	113	4.7273878	163	5.0937502			
14	2.6390573	64	4.1588831	114	4.7351984	164	5.0998664			
15	2.7080502	65	4.1743873	115	4.7449321	165	5.1059455			
16	2.7725887	66	4.1896547	116	4.7535902	166	5.1119878			
17	2.8332133	67	4.2046926	117	4.7621739	167	5.1179938			
18	2.8903718	68	4.2195077	118	4.7706846	168	5.1239640			
19	2·9444390 2·9957323	69 70	4·2341065 4·2484952	119 120	4.7791235 4.7874917	169 170	5·1298987 5·1357984			
20					4.7957905		5.1416636			
21	3·0445224 3·0910425	71	4·2626799 4·2766661	121 122	4.7957905	171 172	5.1474945			
22 23	3.1354942	72	4.2904594	123	4.8121844	173	5.1532916			
24	3.1780538	74	4.3040651	124	4.8202816	174	5.1590553			
25	3.2188758	75	4.3174881	125	4.8283137	175	5.1647860			
26	3.2580965	76	4.3307333	126	4.8362819	176	5.1704840			
27	3.2958369	77	4.3438054	127	4.8441871	177	5.1761497			
28	3.3322045	78	4.3567088	128	4.8520303	178	5.1817836			
29	3.3672958	79	4.3694479	129	4.8598124	179	5.1873858			
30	3.4011974	80	4.3820266	130	4.8675345	180	5.1929569			
31	3.4339872	81	4.3944492	131	4.8751973	181	5.1984970			
32	3.4657359	82	4.4067192	132	4·8828019 4·8903491	182	5·2040067 5·2094862			
33 34	3·4965076 3·5263605	83 84	4·4188406 4·4308168	133 134	4.8978398	183 184	5.2149358			
35	3.5553481	85	4.4426513	135	4.9052748	185	5.2203558			
36	3.5835189	86	4.4543473	136	4 9126549	186	5.2257467			
37	3.6109179	87	4.4659081	137	4.9199809	187	5.2311086			
38	3.6375862	88	4.4773368	138	4.9272537	188	5.2364420			
39	3.6635616	89	4.4886364	139	4 9344739	189	5.2417470			
40	3 6888795	90	4.4998097	140		190				
41	3.7135721	91	4.5108595	141	4.9487599	191	5.2522734			
42	3.7376696	92	4.5217886	142	4.9558271	192	5.2574954 5.2626902			
43	3·7612001 3·7841896	93	4·5325995 4·5432948	143 144	4·9628446 4·9698133	193 194	5.2678582			
45	3.8066625	95	4.5538769	144	4.9767337	195	5.2729996			
46	3.8286414	96	4.5643482	146	4.9836066	196	5.2781147			
47	3.8501476	97	4.5747110	147	4.9904326	1	5.2832037			
48	3.8712010	98	4.5849675	148	4.9972123	198	5.2882670			
49	3.8918203	99	4.5951199	149		199				
50	3.9120230	100	4.6051702	1150	5-0100353	130	52383174			

Tal	b. 6.	HYF	ERBOLIC I	OGA	RITHMS.		225
N.	Logar.	N	Legar.	N.	Logar.	N.	Logar.
201	5·3033049	251	5·5254529	301	5·7071103	351	5·8607862
202	5·3082677	252	5·5294291	302	5·7104270	352	5·8636312
203	5·3132060	253	5·5333895	303	5·7137328	353	5·8664681
204	5·3181200	254	5·5373343	304	5·7170277	354	5·8692969
205	5·3230100	255	5·5412635	305	5·7203118	355	5·8721178
206	5·3278762	256	5 5451774	306	5·7235851	356	5·8749307
207	5·3327188	257	5 5490761	307	5·7268477	357	5·8777358
208	5·3375381	258	5 5529596	308	5·7300998	358	5·8805330
209	5·3423343	259	5 5568281	309	5·7333413	359	5·8833224
210	5·3471075	260	5 5606816	310	5·7365723	360	5·8861040
211	5·3518581	261	5·5645204	311	5·7397929	361	5·8888780
212	5·3565863	262	5·5683445	312	5·7430032	362	5·8916442
213	5·3612922	263	5·5721540	313	5·7462032	363	5·8944028
214	5·3659760	264	5·5759491	314	5·7493930	364	5·8971539
215	5·3706380	265	5·5797298	315	5·7525726	365	5·8998974
216	5·3752784	266	5·5834963	316	5·7557422	366	5·9026333
217	5·3798974	267	5·5872487	317	5·7589018	367	5 9053618
218	5·3844951	268	5·5909870	318	5·7620514	368	5·9080829
219	5·3890717	269	5·5947114	319	5·7651911	369	5 9107966
220	5·3936275	270	5·5984220	320	5·7683210	370	5·9135030
221	5·3981627	271	5.6021188	321	5·7714411	371	5.9162021
222	5·4026774	272	5.6058021	322	5·7745515	372	5.9188939
223	5·4071718	273	5.6094718	323	5·7776523	373	5.9215784
224	5·4116461	274	5.6131281	324	5·7807435	374	5.9242558
225	5·4161004	275	5.6167711	325	5·7838252	375	5.9269260
226	5·4205350	276	5.6204009	326	5.7868974	376	5·9295891
227	5·4249500	277	5.6240175	327	5.7899602	377	5·9322452
228	5·4293456	278	5.6276211	328	5.7930136	378	5·9348942
229	5·4337220	279	5.6312118	309	5.7960578	379	5 9375362
230	5·4380793	280	5.6347896	330	5.7990927	380	5·9401713
231 232 233 234 235	5·4424177 5·4467374 5·4510385 5·4553211 5·4595855	281 282 283 284 285	5.6383547 5.6419071 5.6454469 5.6489742 5.6524892	331 332 333 334 334 835	5·8021184 5·8051350 5·8081425 5·8111410 5·8141305	381 382 383 384 385	5.9427994 5.9454206 5.9480350 5.9506420 5.9532433
236	5·4638318	286	5.6559918	336	5·8171112	386	5·9558374
237	5·4680601	287	5.6594822	337	5·8200829	387	5·9584247
238	5·4722707	288	5.6629605	338	5·8230459	389	5·9610053
239	5·4764636	289	5.6664267	339	5·8260001	399	5·9635793
240	5·4806389	290	5.6698809	340	5·8289456	390	5·9661467
241	5·4847969	291	5·6733233	341	5·8318825	391	5.9687076
242	5·4889377	292	5·6767538	342	5·8348107	392	5.9712618
243	5·4930614	293	5·6801726	343	5·8377304	393	5.9738096
244	5·4971682	294	5·6835798	344	5·8406417	394	5.9763509
245	5·5012582	295	5·6869754	345	5·8435444	395	5.9788858
246	5 5053315	296	5.6903595	346	5·8464388	396	5.9814142
247	5·5093883	297	5.6937321	347	5·8493248	397	5.9839363
248	5·5134287	298	5.6970935	348	5·8522025	398	5.9864520
249	5·5174529	299	5.7004436	349	5·8550719	399	5.9889614
250	5·5214609	300	5.7037825	350	5·8579332	400	5.9914645

N. Logar Logar N. Logar		22	26	Н	PERBOLIC	LOG	ARITHMS.		Tab. 6.
401 5-9939614 451 6-1114673 501 6-2166061 551 6-31153480 5-9989366 453 6-1158921 503 6-2205902 553 6-3153580 404 6-001419 454 6-1150972 504 6-2225763 554 6-3153580 407 6-0038571 455 6-1202974 505 6-2245584 555 6-3189681 406 6-0063532 456 6-1224928 506 6-2265367 556 6-3207683 407 6-0098132 457 6-1246831 507 6-2285110 557 6-3225552 408 6-0112672 459 6-1296502 509 6-2324490 559 6-324594 409 6-0161572 460 6-1312265 510 6-2344107 560 6-3279368 411 6-0161572 460 6-1312265 510 6-2344107 560 6-3297209 412 6-0210233 462 6-1355649 512 6-2383246 562 6-3315018 413 6-0234476 463 6-1377271 513 6-2402758 563 6-3335796 414 6-0258660 464 6-13898346 514 6-2422233 564 6-3335941 415 6-0396853 466 6-1441856 516 6-2441068 566 6-33359543 416 6-0336852 467 6-1463293 517 6-2480429 567 6-3403593 418 6-0354814 468 6-1484683 518 6-2499752 568 6-3421214 419 6-0378709 469 6-1506028 519 6-2557607 571 6-3473892 422 6-0402547 470 6-1527327 520 6-2538288 570 6-3456364 421 6-0426328 471 6-1547327 520 6-2557607 572 6-34536364 426 6-0544393 476 6-1654179 526 6-2659093 575 6-3513700 426 6-0544393 476 6-1654179 526 6-2659903 575 6-3513700 426 6-0544393 476 6-1654179 526 6-2659903 577 6-3578423 428 6-0544393 476 6-1654179 526 6-2659903 577 6-3561077 427 6-0567840 477 6-1651875 527 6-2672005 577 6-3561077 427 6-0567840 477 6-1651875 526 6-2659903 578 6-3509291 475 6-1654179 526 6-2659903 578 6-3560793 429 6-0614569 479 6-1717006 529 6-2070984 579 6-3613025 570 6-3647792 478 6-1654179 526 6-2659905 577 6-35647598 436 6-0776422 486 6-1862086 536 6-2241342 586 6-3766729 436 6-0774429 486 6-1984787 536 6-29555				ī	1	T	?	N.	1
404 6-001419 454 6-1180972 504 6-2225763 554 6-3153580 404 6-001419 454 6-1180972 504 6-2225763 555 6-3171647 405 6-0038871 455 6-1202974 505 6-2225763 555 6-3180681 406 6-0063532 456 6-1224928 506 6-2265367 556 6-3207683 407 6-0088132 457 6-1246931 507 6-2285110 557 6-3225652 408 6-0113672 458 6-1268692 508 6-2304514 558 6-32245899 409 6-0116752 460 6-1312265 510 6-2344107 560 6-3279368 411 6-0185932 461 6-1333980 511 6-2363696 561 6-3297209 412 6-0210233 462 6-1355649 512 6-2383246 562 6-3315018 413 6-0234476 463 6-1342877 513 6-2422233 564 6-3359543 415 6-0288680 464 6-1398846 514 6-2422233 564 6-3359543 415 6-0288683 466 6-1441856 516 6-2461068 566 6-3359541 417 6-0330862 467 6-1463293 517 6-2480429 567 6-3403593 418 6-0354814 468 6-1484683 518 6-2499752 568 6-345214 419 6-0378709 469 6-1506028 519 6-2519039 569 6-34838904 420 6-0402547 470 6-1527327 520 6-2557500 571 6-3473892 422 6-0450053 472 6-1569790 522 6-2576676 572 6-3491390 423 6-0473722 473 6-1659054 523 6-2595815 573 6-35636342 424 6-0497335 474 6-1612073 524 6-2614917 574 6-3526294 425 6-0520992 475 6-1633148 525 6-2653012 576 6-3561077 427 6-0567840 477 6-1675165 527 6-2672005 577 6-3578429 428 6-0591232 478 6-1696107 528 6-2653012 576 6-3561077 427 6-0567840 477 6-1675165 527 6-2672005 577 6-3578429 428 6-0591232 478 6-1696107 528 6-2653012 576 6-3561077 427 6-0567840 477 6-1675165 527 6-2672005 577 6-3578429 428 6-079737 483 6-1802084 534 6-2943058 544 6-3093508 484 6-1933625 539 6-284560 582 6-3661770 582 6-3661770 582 6-3661872 583 6-3661793 583 6-3661793 583 6-366773 583 6-3667737 583 6-36867			5.9939614		6.1114673		6.2166061		6 3117348
406 6-0014149 454 6-180972 505 6-2225763 554 6-3189681 406 6-0063532 456 6-1224928 506 6-2265367 555 6-3207683 407 6-0088132 457 6-1246834 507 6-2285110 557 6-3226552 408 6-0112672 458 6-1268692 509 6-2304914 559 6-3243590 409 6-0137152 459 6-1290502 509 6-2344407 560 6-3279368 410 6-0161572 460 6-1312265 510 6-2344107 560 6-3279368 411 6-0185932 461 6-1335649 512 6-2383246 562 6-3355018 413 6-0234476 463 6-1377271 513 6-2402758 563 6-3332796 414 6-0258660 464 6-1398846 514 6-2422233 564 6-335649 415 6-0282785 465 6-1440374 515 6-2441669 565 6-3368547 416 6-0306853 466 6-1441856 516 6-2440293 567 6-3403593 417 6-0330862 467 6-1463293 517 6-2480429 567 6-3403593 418 6-0354814 468 6-18484683 518 6-2499752 568 6-3421214 419 6-0378709 469 6-1506028 519 6-2519039 569 6-34388904 420 6-0402547 470 6-1527327 520 6-2538288 570 6-3456364 421 6-0426328 471 6-1548581 521 6-2557500 571 6-3473892 422 6-0450053 472 6-1563790 522 6-2576676 572 6-3498892 423 6-0473722 473 6-1563795 522 6-2576676 572 6-3498892 424 6-0497335 474 6-1612073 524 6-2614917 574 6-3526294 425 6-0564393 476 6-1654179 526 6-2633012 576 6-3598739 426 6-0544393 476 6-1654179 526 6-2633012 576 6-3595739 429 6-0614569 479 6-1717006 529 6-2747620 551 6-3664704 433 6-0753460 481 6-1758673 531 6-2745620 584 6-309513 431 6-0661081 481 6-1758673 531 6-2745620 584 6-309513 431 6-0661081 481 6-1758673 531 6-2745620 585 6-3664704 433 6-0733465 484 6-1820849 534 6-2903963 584 6-309519 434 6-0730445 484 6-1820849 534 6-2903963 584 6-309519 435 6-0753460 485 6-1862086 536 6-285958									
405 6-0038871 455 6-1202974 505 6-2245584 555 6-3189681 406 6-0063532 456 6-1224693 506 6-2265367 556 6-3207683 408 6-0112672 458 6-1246934 507 6-2285110 557 6-3225529 409 6-0137152 459 6-1290502 509 6-2324490 559 6-3261495 410 6-0161572 460 6-1312265 510 6-234490 559 6-3261495 411 6-0185932 461 6-1333980 511 6-2363696 561 6-3297269 412 6-0210233 462 6-1355649 512 6-2383246 562 6-3315018 413 6-0234476 463 6-1377271 513 6-2402758 563 6-332976 414 6-0258660 464 6-1398846 514 6-2422233 564 6-3339543 415 6-0282785 465 6-1440374 515 6-2441669 565 6-3365941 417 6-0330862 467 6-1463293 517 6-2480429 567 6-3403593 418 6-0354814 468 6-1484683 518 6-2499752 568 6-3421214 419 6-0378709 469 6-1560028 518 6-2519039 569 6-3438904 420 6-0402547 470 6-1527327 520 6-25538288 570 6-3456364 421 6-0497335 474 6-1612073 524 6-2614917 574 6-3526294 425 6-0544393 474 6-1612073 524 6-2614917 574 6-3526294 425 6-0544393 474 6-1612073 524 6-2614917 574 6-3526294 425 6-0544393 476 6-1654179 526 6-2653012 576 6-3543700 426 6-0544393 476 6-1654179 526 6-2653012 576 6-3510077 427 6-0567840 477 6-1675165 527 6-2672005 577 6-3578423 428 6-0591232 478 6-1696107 528 6-2699963 578 6-3556739 429 6-0644569 479 6-1717006 529 6-278770 580 6-3630251 431 6-063425 482 6-1779441 532 6-278566 588 6-3761077 436 6-0684256 482 6-1779441 532 6-278566 588 6-376108 436 6-0935698 488 6-1903164 588 6-282667 586 6-3733198 436 6-0935698 488 6-1903164 588 6-282667 586 6-3733198 436 6-0935698 488 6-1903164 588 6-282667 586 6-3733198 436 6-0935698 439 6-2005095 546 6-2005095 546 6-2005095 546 6-2005095 546 6-2005095 5									
406									
408 6-011672 458 6-1246934 507 6-2285110 557 6-3225652 408 6-011672 458 6-1290502 508 6-2304914 559 6-3243590 410 6-0161572 450 6-1290502 509 6-2324450 559 6-3261495 410 6-0161572 460 6-1312265 510 6-2344107 560 6-3279368 411 6-0185932 461 6-1333980 511 6-2363696 561 6-3297209 412 6-0210233 462 6-1355649 512 6-2383246 562 6-3315018 413 6-0258660 464 6-1398846 514 6-2422233 564 6-3335796 414 6-0258660 464 6-1398846 514 6-2422233 564 6-3350543 415 6-0282785 465 6-1440374 515 6-2441669 565 6-3368257 416 6-0306853 466 6-1441856 516 6-2440259 567 6-33103593 418 6-0354814 468 6-1484683 518 6-2499752 568 6-3421214 419 6-0378709 469 6-1506028 519 6-2519039 569 6-3438904 421 6-0426328 471 6-154581 521 6-2557500 571 6-3473892 422 6-045053 472 6-1569790 522 6-2576676 572 6-3456364 421 6-0426328 471 6-154581 521 6-2557500 571 6-3473892 425 6-05520992 475 6-1633148 525 6-2633983 575 6-3543700 426 6-0544393 476 6-1654179 526 6-2653983 576 6-3543700 426 6-0544393 476 6-1654179 526 6-2653983 578 6-35595739 429 6-0614569 479 6-1717006 529 6-2769845 579 6-3613025 430 6-0637852 480 6-1737861 530 6-2728770 580 6-3630281 431 6-0730445 484 6-1820849 534 6-2892567 585 6-3761269 436 6-0753460 485 6-1841489 535 6-2825667 585 6-3761269 436 6-0753460 485 6-1841489 535 6-2825667 585 6-3763128 446 6-0935894 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193629 449 6-193699 449 6-193629 449 6-193629 449 6-193629 449 6-193659 449 6-193659 449 6-193659 449 6-193659 449 6-193659 449 6-193659 449 6-193659 449 6-193659		406							1
409	ı		6.0088132	457					
400 6-0137152 459 6-1290502 509 6-2324480 559 6-3261495 410 6-0161572 460 6-1312265 510 6-2344107 560 6-3279368 411 6-0185932 461 6-1333980 511 6-2363696 561 6-3297209 412 6-0210233 462 6-1355649 512 6-2383246 562 6-3315018 413 6-0258660 464 6-1398846 514 6-2422233 564 6-3339543 415 6-0258660 464 6-1398846 514 6-2422233 564 6-3359543 415 6-0380862 467 6-1463293 517 6-2441609 565 6-3369541 417 6-0330862 467 6-1463293 517 6-2480429 567 6-3403593 418 6-0354814 468 6-1484683 518 6-249752 568 6-3315914 419 6-0378709 469 6-1506028 519 6-2519039 569 6-3438804 421 6-0426328 471 6-1548581 521 6-2557500 571 6-3473892 422 6-0450053 472 6-1569790 522 6-2576676 572 6-3456364 421 6-0497335 474 6-1612073 524 6-2614917 574 6-3526294 425 6-0520992 475 6-1633148 525 6-2633983 575 6-35361077 427 6-0567840 477 6-1675165 527 6-2672005 577 6-3578423 428 6-0591232 478 6-1696107 528 6-269963 578 6-3561077 428 6-061963 481 6-173861 530 6-2728770 580 6-3630281 431 6-0661081 481 6-1758673 531 6-2747620 581 6-3647508 432 6-0637852 480 6-1737861 530 6-2728770 580 6-3630281 431 6-0661081 481 6-1758673 531 6-2747620 581 6-3647508 432 6-0637852 480 6-1836873 531 6-2747620 581 6-3647508 432 6-0637852 480 6-1836873 531 6-2747620 581 6-3647508 432 6-0935994 488 6-1803164 536 6-2882667 585 6-3751618 436 6-0935994 488 6-1903154 533 6-2892667 585 6-3751618 446 6-0935994 498 6-1903154 534 6-2993919 594 6-3885614 446 6-0935994 498 6-1905092 547 6-3007858 599 6-385066 444 6-0958246 494 6-2025355 544 6-2989492 594 6-3868793 445 6-008793 498 6-2005092 547 6-3007858 599 6-3935908 449 6-1070229 499 6-2065759		408						1	
411 6-0185932 461 6-1333980 511 6-2363696 561 6-3397209 412 6-0210233 462 6-1355649 512 6-2383246 562 6-3315018 413 6-0258660 464 6-1398846 514 6-2422233 564 6-3350543 415 6-0258660 464 6-1398846 514 6-2422233 564 6-3350543 415 6-0258660 466 6-14408374 515 6-2441669 565 6-3368257 416 6-0306853 466 6-1440856 516 6-2461068 566 6-3385941 417 6-0330862 467 6-1463293 517 6-2480429 567 6-3403593 418 6-0354814 468 6-1484683 518 6-2499752 568 6-3421214 419 6-0378709 469 6-1506028 519 6-2519039 569 6-3438804 420 6-0402547 470 6-1527327 520 6-2538288 570 6-3456364 421 6-0426328 471 6-1548581 521 6-2557500 571 6-3473892 422 6-0450053 472 6-1569790 522 6-2576676 572 6-3491390 423 6-0473722 473 6-1569790 522 6-2576676 572 6-3491390 425 6-059092 475 6-1633148 525 6-2633983 575 6-3543700 426 6-0544393 476 6-1654179 526 6-2633983 575 6-3543700 426 6-0544393 476 6-1654179 526 6-2653012 576 6-3561077 427 6-0567840 477 6-1675165 527 6-2672005 577 6-3578423 428 6-0591232 478 6-1696107 528 6-2690963 578 6-3595739 429 6-0614569 479 6-1717006 529 6-270884 579 6-3613025 430 6-0637852 480 6-1737861 530 6-2788770 580 6-3630281 431 6-0661081 481 6-1758673 531 6-2747620 581 6-3647508 432 6-059422 486 6-1820849 534 6-2933958 554 6-3699010 435 6-0776422 486 6-1862086 536 6-2841342 586 6-3733198 436 6-0935698 493 6-1923625 539 6-2897156 589 6-3761269 439 6-0935698 493 6-1923625 539 6-2897156 589 6-385066 444 6-0958246 494 6-2025355 544 6-2993958 554 6-385066 444 6-0958246 494 6-2025355 544 6-2993995 594 6-3885614 446 6-1003190 496 6-2065759 546 6-3062753 596 6-3935908 449 6-1070229 499 6-212606			6.0137152	459		509		559	
412			6.0161572	460	6.1312265	510	6.2344107	560	6.3279368
413 6·0234476 463 6·1377271 513 6·2402758 563 6·3332796 414 6·0258660 464 6·1398846 514 6·2422233 564 6·3350543 415 6·0282785 465 6·1420374 515 6·2441669 565 6 3368257 416 6·0306853 466 6·1441856 516 6·2461068 566 6·33585941 417 6·0330862 467 6·1463293 517 6·2480429 567 6·3403593 418 6·0354814 468 6·1464683 518 6·2499752 568 6·34121214 419 6·0378709 469 6·1506028 519 6·2519039 569 6·3438804 421 6·0426328 471 6·1548581 521 6·2576676 572 6·3451230 422 6·045033 472 6·1562790 522 6·2576676 573 6·345930 425 6·0520892 475 6·1633148 525 6·26339	-		6.0185932	461	6.1333980	511	6.2363696	561	
414 6·0258666 464 6·1398846 514 6·2422233 564 6·3359343 415 6·0282785 465 6·1420374 515 6·2441669 565 6·3368257 416 6·0306853 466 6·1441856 516 6·2461068 566 6·3385941 417 6·0338862 467 6·1463293 517 6·2480429 567 6·3403593 418 6·0354814 468 6·1560628 519 6·2519039 569 6·3438904 420 6·0402547 470 6·1527327 520 6·2538288 570 6·3456364 421 6·0426328 471 6·1527327 520 6·2537500 571 6·3473892 422 6·045053 472 6·169790 522 6·2576676 572 6·3491390 423 6·0473722 473 6·169073 524 6·2614917 574 6·3526294 425 6·0524393 476 6·1673179 526 6·2673915<	ı			462	6.1355649	512		562	
415 6·0282785 465 6·1420374 515 6·2441669 565 6·3368257 416 6·0306853 466 6·1441856 516 6·2461068 566 6·3385941 417 6·0330862 467 6·1463293 517 6·2480429 567 6·3403593 418 6·0354814 468 6·148683 518 6·2499752 568 6·3421214 419 6·0376709 469 6·1506082 519 6·2519039 569 6·3438804 420 6·0402547 470 6·1567372 520 6·2538288 570 6·3456364 421 6·0426328 471 6·1569790 522 6·2576676 572 6·3473892 422 6·0497335 472 6·1691073 524 6·2614917 574 6·3526294 425 6·0520992 475 6·1693148 525 6·2633983 575 6·3561077 427 6·0567840 477 6·1675165 527 6·267200	١								
416 6·0306853 466 6·1441856 516 6·2461068 566 6·3385941 417 6·0330862 467 6·1463293 517 6·2480429 567 6·3403593 418 6·0354814 468 6·1484683 518 6·2499752 568 6·3421214 419 6·0378709 469 6·1506028 519 6·2519039 569 6·3438804 420 6·0402547 470 6·1527327 520 6·2538288 570 6·3456364 421 6·0426328 471 6·1548581 521 6·2557500 571 6·3478892 422 6·0450053 472 6·1569790 522 6·2576676 572 6·3491390 423 6·0473722 473 6·1590954 523 6·2595815 573 6·3508857 424 6·0497335 474 6·1612073 524 6·2614917 574 6·3526294 425 6·0520892 475 6·1633148 525 6·2633983 575 6·3543700 426 6·0544393 476 6·1654179 526 6·2653012 576 6·3561077 427 6·0567840 477 6·1675165 527 6·2672005 577 6·3578423 428 6·0591232 478 6·1696107 528 6·2699963 578 6·3595739 429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 430 6·0637852 480 6·1737861 530 6·2728770 580 6·3630281 431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·180167 533 6·2785214 583 6·3630281 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0753460 485 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·182084 537 6·285961 587 6·3750248 439 6·09822189 488 6·1903154 538 6·2875566 589 6·3767269 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0990449 491 6·1964441 541 6·2934193 591 6·3818160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·20055092 543 6·2915691 590 6·3801225 446 6·1003190 496 6·20655759 546 6·3026190 596 6·39035908 449 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1047932 498 6·2	1								
417	1			1 1		1 1		1	1
418				- 1					6.3385941
419									
420									6:3439804
421 6·0426328 471 6·1548581 521 6·2557500 571 6·3473892 422 6·0450053 472 6·1569790 522 6·2576676 572 6·3491390 423 6·0473722 473 6·1590954 523 6·2595815 573 6·3508857 424 6·0497335 474 6·1612073 524 6·2614917 574 6·3526294 425 6·0520892 475 6·1633148 525 6·2633983 575 6·3543700 426 6·0544393 476 6·1654179 526 6·2653012 576 6·3561077 427 6·0567840 477 6·1675165 527 6·2672005 577 6·3578423 428 6·0591232 478 6·1696107 528 6·2690963 578 6·35995739 429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 431 6·0661081 481 6·1758673 531 6·2747			6.0402547						6.3456364
422	1	421							
423 6·0473722 473 6·1590954 523 6·2595815 573 6·3508857 424 6·0497335 474 6·1612073 524 6·2614917 574 6·3526294 425 6·0520892 475 6·1633148 525 6·2633983 575 6·3543700 426 6·0544393 476 6·1654179 526 6·2653012 576 6·3561077 427 6·0567840 477 6·1696107 528 6·2690963 578 6·3595739 429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 430 6·0637852 480 6·1737861 530 6·2747620 581 6·3647508 431 6·0661081 481 6·1758673 531 6·2746635 582 6·36647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·077346 484 6·1820849 534 6·28039									
424								573	6.3508857
426 6·0544393 476 6·1654179 526 6·2653012 576 6·3561077 427 6·0567840 477 6·1675165 527 6·2672005 577 6·3578423 428 6·0591232 478 6·1696107 528 6·2690963 578 6·3595739 429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 430 6·0637852 480 6·1737861 530 6·2728770 580 6·3630281 431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·180167 533 6·2785214 583 6·3681872 434 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·284134			6.0497335			524	6.2614917	574	6.3526294
427 6·0567840 477 6·1675165 527 6·2672005 577 6·3578423 428 6·0591232 478 6·1696107 528 6·2690963 578 6·3595739 429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 430 6·0637852 480 6·1737861 530 6·2728770 580 6·3630281 431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·1800167 533 6·2785214 583 6·3681872 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0776422 486 6·1862086 536 6·2841342 586 6·37333198 437 6·0799332 487 6·1882641 537 6·2859	ľ	425	6.0520892	475	6.1633148	525	6.2633983	575	6.3543700
428 6·0591232 478 6·1696107 528 6·2690963 578 6·3595739 429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 430 6·0637852 480 6·1737861 530 6·2728770 580 6·3630281 431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·1800167 533 6·2785214 583 6·3681872 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0822189 488 6·1903154 538 6·28758			6.0544393	476	6.1654179	526	6.2653012	576	6.3561077
429 6·0614569 479 6·1717006 529 6·2709884 579 6·3613025 430 6·0637852 480 6·1737861 530 6·2728770 580 6·3630281 431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·1800167 533 6·2785214 583 6·3681872 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2857856 588 6·3767269 439 6·0844994 489 6·1923625 539 6·28971			6.0567840		6.1675165		6.2672005		
430 6·0637852 480 6·1737861 530 6·2728770 580 6·3630281 431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·1800167 533 6·2785214 583 6·3681872 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0822189 488 6·1903154 538 6·2875566 588 6·3767269 439 6·0844994 489 6·1923625 539 6·28971									
431 6·0661081 481 6·1758673 531 6·2747620 581 6·3647508 432 6·0684256 482 6·1779441 532 6·2766435 582 6·3664704 433 6·0707377 483 6·1800167 533 6·2785214 583 6·3681872 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0822189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3818160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·2005092 543 6·2971093 593 6·3851944 444 6·0958246 494 6·2025355 544 6·2989492 594 6·3868793 445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·3026190 596 6·3902407 447 6·1025586 497 6·2085900 547 6·3044488 597 6·3919171 448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616	1								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	1						- 1	
433 6·0707377 483 6·1800167 533 6·2785214 583 6·3681872 434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0822189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3816160 442 6·0913099 492 6·1984787 542 6·29526									
434 6·0730445 484 6·1820849 534 6·2803958 584 6·3699010 435 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0822189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3816160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·2005955 544 6·29894						,			
435 6·0753460 485 6·1841489 535 6·2822667 585 6·3716118 436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0822189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3818160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·2005992 543 6·2971093 593 6·3868793 445 6·0980743 495 6·2045578 545 6·30078									
436 6·0776422 486 6·1862086 536 6·2841342 586 6·3733198 437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0922189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3818160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·2005092 543 6·2971093 593 6·3868793 445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·30261									
437 6·0799332 487 6·1882641 537 6·2859981 587 6·3750248 438 6·0922189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3818160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·2005092 543 6·2971093 593 6·3851944 444 6·0958246 494 6·2025355 544 6·2989492 594 6·3868793 445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·30261	14	1			i	536	6.2841342	- 1	
438 6·0822189 488 6·1903154 538 6·2878586 588 6·3767269 439 6·0844994 489 6·1923625 539 6·2897156 589 6·3784262 440 6·0867747 490 6·1944054 540 6·2915691 590 6·3801225 441 6·0890449 491 6·1964441 541 6·2934193 591 6·3818160 442 6·0913099 492 6·1984787 542 6·2952660 592 6·3835066 443 6·0935698 493 6·2005092 543 6·2971093 593 6·3851944 444 6·0958246 494 6·2025355 544 6·2989492 594 6·3868793 445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·3026190 596 6·3902407 447 6·1025586 497 6·2085900 547 6·30444									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		138		- 1		538	6.2878586	588	6.3767269
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- 1		-					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4	140	6.0867747	490	6.1944054	540	6.2915691	590	6.3801225
443 6·0935698 493 6·2005092 543 6·2971093 593 6·3851944 444 6·0958246 494 6·2025355 544 6·2989492 594 6·3868793 445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·3026190 596 6·3902407 447 6·1025586 497 6·2085900 547 6·3044488 597 6·3919171 448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616				491			6.2934193		
444 6·0958246 494 6·2025355 544 6·2989492 594 6·3868793 445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·3026190 596 6·3902407 447 6·1025586 497 6·2085900 547 6·3044488 597 6·3919171 448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616									
445 6·0980743 495 6·2045578 545 6·3007858 595 6·3885614 446 6·1003190 496 6·2065759 546 6·3026190 596 6·3902407 447 6·1025586 497 6·2085900 547 6·3044488 597 6·3919171 448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616		1							
446 6·1003190 496 6·2065759 546 6·3026190 596 6·3902407 447 6·1025586 497 6·2085900 547 6·3044488 597 6·3919171 448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616									
447 6·1025586 497 6·2085900 547 6·3044488 597 6·3919171 448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616	ı					- 1			1
448 6·1047932 498 6·2106001 548 6·3062753 598 6·3935908 449 6·1070229 499 6·2126061 549 6·3080984 599 6·3952616									-
449 6.1070229 499 6.2126061 549 6.3080984 599 6.3952616									
, , , , , , , , , , , , , , , , , , , ,	4								2

Ta	b. 6.	нү	PERBOLIC	LOGA	RITHMS.		227
N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
601	6.3985949	651	6.4785096	701	6.5525079	751	6.6214057
602	6.4002574	652	6.4800446	702	6.5539334	752	6 6227363
603	6.4019172	653	6.4815771	703	6.5553569	753	6·6240652 6·6253924
604	6·4035742 6·4052285	654 655	6·4831074 6·4846352	704 705	6.5581978	754 755	6.6267177
606	6.4068800	656	6.4861608	706	6.5596152	756	6.6280414
607	6.4085288	657	6.4876840	707	6.5610307	757	6.6293633
608	6.4101749	658	6.4892049	708	6.5624441	758	6.6306834
609	6.4118183 6.4134590	659	6 4907235 6 4922398	709 710	6.5652650	759 760	6.6320018 6.6333184
1 1	6.4150970	661	6.4937538	711	6.5666724	761	6.6346334
611	6.4150970	662	6.4952656	712	6.5680779	762	6.6359466
612	6.4183649	663	6.4967750	713	6 5694814	763	6.6372580
614	6.4199949	664	6.4982821	714	6.5708830	764	6.6385678
615	6.4216223	665	6 4997870	715	6.5722825	765	6.6398758
616	6.4232470	666	6.5012897	716	6.5736802	766	6 6411822
617	6.4248690	667	6.5027900	717	6.5750758	767	6.6424868
618	6.4264885	668	6.5042882	718	6.5764696	768	6.6437897
619	6.4281053	669	6.5057841	719	6.5778614	769	6.6450910
620	6.4297195	670	6.5072777	720	6.5792512	770	6.6463905
621	6.4313311	671	6.5087691	721	6.5806391	771	6.6476884
622	6.4329401	672	6.5102583		6.5820251	772	6.6489846
623	6.4345465	673	6.5117453	723	6.5834092	773	6.6502790
624	6.4361504	674	6.5132301	724	6.5847914	774	6.6515719
625	6.4377516	675	6.5147127	725	6.5861717	775	6.6528630
626	6.4393504	676	6.5161931	726	6.5875500	776	6.6541525
627	6.4409465	677	6.5176713	727	6.5889265	777	6.6554404
628	6.4425402	678	6·5191473 6·5206211	728 729	6·5903010 6·5916737	778	6.6567265
629 630	6·4441313 6·4457198	679 680	6.5220928	730	6.5930445	779 780	6.6580110 6.6592939
	6.4473059	681	6.5235623	731	6.5944135	781	6.6605751
632	6.4488894	682	6.5250297	732	6.5957805	782	6.6618547
633	6.4504704	683	6.5264949	733	6.5971457	783	6.6631327
	6.4520490	684	6.5279579	734	6.5985090	784	6.6644090
1 1	6 4536250	685	6.5294188	735	6.5998705	785	6.6656837
636	6.4551986	686	6.5308776	736	6.6012301	786	6.6669568
637	6.4567697	687	6.5323343	737	6.6025879	787	6.6682282
638	6.4583383	688	6 5337888	738	6.6039438	788	6.6694981
	6.4599045	689	6.5352413	739	6 6052979	789	6.6707663
1 1	6.4614682	690	6.5366916	740	6.6066502	790	6.6720329
	6.4630295	691	6.5381398	741	6.6080006	791	6.6732980
	6.4645883	692	6.5410200	742	6.6093492	792	6.6745614
	6·4661447 6·4676987	693 694	6·5410300 6·5424720	743 744	6·6106960 6·6120410	793 794	6 6758232 6 6770835
, ,	6.4692503	695	6.5439118	745	6.6133842	794	6.6783421
	6.4707995	696	6.5453497	746	6.6147256	796	6.6795992
	6.4723463	697	6.5467854	747	6.6160652	797	6.6808547
	6.4738907	698	6.5482191	748	6.6174030	798	6.6821086
	6 4754327	699	6.5496507	749	6.6187390	799	6.6833609
	6.4769724	700	6.5510803	750	6.6200732		6.6846117

228	8	HY	PERBOLIC	LOG	ARITHMS.		Tab. 6.
N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
801	6.6858609	851	6.7464121	901	6 8035053	951	6.8575141
802	6.6871086	852	6.7475865	902	6.8046145	952	6.8585650
803	6.6883547	853	6.7487595	903	6.8057226	953	6.8596149
804 805	6.6895993 6.6908423	854 855	6·7499312 6·7511015	904	6.8068294 6.8079349	954 955	6.8606637 6.8617113
806	6.6920837	•	6.7522704	1	6.8090393	956	6.8627579
807	6.6933237	856 857	6.7534379	906 907	6.8101425	957	6.8638034
808	6.6945621	858	6.7546041	908	6.8112444	958	6.8648478
809	6.6957989	859	6.7557689	909	6.8123451	959	6.8658911
810	6.6970342	860	6.7569324	910	6.8134446	960	6.8669333
811	6.6982681	861	6.7580945	911	6.8145429	961	6.8679744
812	6.6995003	862	6.7592553	912	6.8156400	962	6.8690145
813	6.7007311	863	6.7604147	913	6.8167359	963	6.8700534
814	6.7019604	864	6.7615728	914	6.8178306	964	6.8710913
815	6.7031881	865	6.7627295	915	6.8189241	965	6.8721281
816	6.7044144	866	6.7638849	916	6.8200164	966	6.8731638
817	6.7056391	867	6.7650390	917	6.8211075	967	6.8741985
818	6.7068623	868	6.7661917	918	6.8221974	968	6.8752321
819	6.7080841	869	6.7673431	919	6.8232861	969	6.8762646
820	6.7093043	870	6.7684932	920	6.8243737	970	6.8772961
821	6.7105231	871	6 7696420	921	6.8254600	971	6.8783265
	6.7117404	872	6.7707894	922	6.8265452	972	6.8793558
- 1	6.7129562	873	6.7719356		6.8276292	973	6.8803841
824 '	6.7141705	874	6.7730804		6.8287121	974	6.8814113
i	6.7153834	875	6.7742239	925	6.8297937	975	6.8824375
826	6.7165948	876	6.7753661	926	6.8308742	976	6.8834626
827	6.7178047	877	6 7765070	927	6.8319536	977	6.8844867
	6·7190132 6·7202202	878	$6.7776466 \ 6.7787849$	$\frac{928}{929}$	6.8330317	978 979	6.8855097 6.8865316
	6.7214257	879 880	6.7799219	929	6.8341087 6.8351846	980	6.8875526
831	6.7226298		6.7810576	931	6.8362593	981	6.8885725
832	6.7238324	881 882	6.7821921	932	6.8373328	982	6.8895913
	6.7250336	883	6.7833252	933	6.8384052	983	6.8906091
	6.7262334	884	6.7844571	934	6.8394764	984	6.8916259
	6.7274317	885	6.7855876	935	6.8405465	985	6.8926416
836	6.7286286	886	6.7867170	936	6.8416155	986	6.8936564
	6.7298241	887	6.7878450	937	6.8426833	987	6.8946700
838	6.7310181	888	6.7889717	938	6.8437499	988	6.8956827
	6.7322107	889	6.7900972	939	6.8448155	989	6.8966943
840	6.7334019	890	6.7912215	940	6.8458799	990	6.8977049
841	6.7345917	891	6.7923444	941	6.8469431	991	6.8987145
	6.7357800	892	6.7934661	942	6.8480053	992	6.8997231
	6.7369670	893	6.7945866	943	6.8490663	993	6.9007307
	6.7381525	894	6.7957058	944	6.8501262	994	6.9017372
	6.7393366	895	6.7968237	945	6.8511849	995	6.9027427
	6.7405194	896	6.7979404	946	6.8522426	996	6.9037473
	6.7417007	897	6.7990559	947	6.8532991	997	6.9047508
	6·7428806 6·7440592	898 899	6·8001701 6·8012830	948 949	6·8543545 6·8554088	998 999	6·9057533 6·9067548
				W/IU	DIMENDALINE	uuu	4 x 3 4 1 1 2 3 1 1 7 3 1 5 1 5 1

Tak	o. 6.	ну	PERBOLIC	LOGA	RITHMS.		229
N.	Logar.	N.	Logar.	N.	Logar.	N.	Logar.
1001	6.9087548	1051	6.9574974	1101	7·0039741	1151	7·0483864
1002	6.9097533	1052	6.9584484	1102	7·0048820	1152	7·0492548
1003	6.9107508	1053	6.9593985	1103	7·0057890	1153	7·0501225
1004	6.9117473	1054	6.9603477	1104	7·0066952	1154	7·0509894
1005	6.9127428	1055	6.9612960	1105	7·0076006	1155	7·0518556
1006	6.9137374	1056	6.9622435	1106	7.0085052	1156	7.0527210
1007	6.9147309	1057	6.9631900	1107	7.0094089	1157	7.0535857
1008	6.9157234	1058	6.9641356	1108	7.0103119	1158	7.0544497
1009	6.9167150	1059	6.9650803	1109	7.0112140	1159	7.0553128
1010	6.9177056	1060	6.9660242	1110	7.0121153	1160	7.0561753
1011	6.9186952	1061	6.9669671	1111	7·0130158	1161	7.0570370
1012	6.9196838	1062	6.9679092	1112	7·0139155	1162	7.0578979
1013	6.9206715	1063	6.9688504	1113	7·0148144	1163	7.0587582
1014	6.9216582	1064	6.9697907	1114	7·0157124	1164	7.0596176
1015	6.9226439	1065	6.9707301	1115	7·0166097	1165	7.0604764
1016	6·9236286	1066	6.9716686	1116	7·0175061	1166	7.0613344
1017	6·9246124	1067	6.9726063	1117	7·0184018	1167	7.0621916
1018	6·9255952	1068	6.9735430	1118	7·0192967	1168	7.0630482
1019	6·9265770	1069	6.9744789	1119	7·0201907	1169	7.0639040
1020	6·9275579	1070	6.9754139	1120	7·0210840	1170	7.0647590
1021	6.9285378	1071	6.9763481	1121	7·0219764	1171	7·0656134
1022	6.9295168	1072	6.9772813	1122	7·0228681	1172	7·0664670
1023	6.9304948	1073	6.9782137	1123	7·0237590	1173	7·0673198
1024	6.9314718	1074	6.9791453	1124	7·0246490	1174	7·0681720
1025	6.9324479	1075	6.9800759	1125	7·0255383	1175	7·0690234
1026	6·9334230	1076	6.9810057	1126	7·0264268	1176	7 0698741
1027	6·9343972	1077	6.9819347	1127	7·0273145	1177	7 0707241
1028	6·9353704	1078	6.9828628	1128	7·0282014	1178	7 0715734
1029	6·9363427	1079	6.9837900	1129	7·0290876	1179	7 0724219
1030	6·9373141	1080	6.9847163	1130	7·0299729	1180	7 0732697
1031	6.9382845	1081	6.9856418	1131	7·0308575	1181	7·0741168
1032	6.9392539	1082	6.9865665	1132	7·0317413	1182	7·0749632
1033	6.9402225	1083	6.9874902	1133	7·0326243	1183	7·0758089
1034	6.9411901	1084	6.9884132	1134	7·0335065	1184	7·0766538
1035	6.9421567	1085	6.9893353	1135	7·0343879	1185	7·0774981
1036	6·9431224	1086	6·9902565	1136	7·0352686	1186	7.0783416
1037	6·9440872	1087	6·9911769	1137	7·0361485	1187	7.0791844
1038	6·9450511	1088	6·9920964	1138	7·0370276	1188	7.0800265
1039	6·9460140	1089	6·9930151	1139	7·0379060	1189	7.0808679
1040	6·9469760	1090	6·9939330	1140	7·0387835	1190	7.0817086
1041	6·9479371	1091	6.9957662	1141	7·0396603	1191	7·0825486
1042	6·9488972	1092		1142	7·0405364	1192	7·0833878
1043	6·9498565	1093		1143	7·0414117	1193	7·0842264
1044	6·9508148	1094		1144	7·0422862	1194	7·0850643
1045	6·9517722	1095		1145	7·0431599	1195	7·0859015
1046	6.9527286	1096	6·9994225	1146	7.0466473	1196	7.0867379
1047	6.9536842	1097	7·0003345	1147		1197	7.0875737
1048	6.9546389	1098	7·0012456	1148		1198	7.0884088
1049	6.9555926	1099	7·0021160	1149		1199	7.0892432
1050	6.9565454	1100	7·0030655	1150		1200	7.0900768

$\lceil 2 \rceil$	30			1.00	ISTIC	LOGAL	RITH	MS				Tah	. 7.
17	1 0	1	2	3	4	5	6	1 7	8	9	110	111	1 12
7		60	120	180	240	300	360	420	480	540	600	660	720
1		1.7782	1.4771	1.3010	1.1761	1.0792	0000	9331	8751	8239	7782	7368	6990
2	3.5563	$1.7710 \\ 1.7639$	1.4735	1 · 2986	$1 \cdot 1743$	1 · 0777	9988	9320	8742	8231	7774	7361	6984
	$3 \cdot 0792$	1.7570	1 • 4664	1.2939	$ 1 \cdot 1707 $	1.0749	9964	9300	8724	8215	7760	7348	6972
5		1.7501	1.4629	1.2915	1 · 1689	1.0734	9952	9289	8715	8207	7753	7341	6966
1	2.7782							1				1-	1
7	2.7112	1.7302	1 · 4525	1.2845	1.1636	1.0692	9916	9259	8688	8183	7731	7322	6948
8 1	$2.6532 \ 2.6021$	1.7238	1.4491	1.2821	1.1619	1.0678	9905	9249	8679	8175	7724	7315	6942
10	2.5563	i · 7112	1.4424	1 2775	1.1584	1.0649	9881	9228	8661	8159	7710	7303	6930
11	2.5149	1.7050	1.4390	1.2753	1.1566	1.0635	9869	9218	8652	8152	7703	7296	6924
12	$2 \cdot 4771 \\ 2 \cdot 4424$	1.6990	1.4357	1.2730	1 · 1549	1.0621	9858	9208	8643	8144 8136	7696	7289	6918
14	2.4102	1.6871	1 · 4292	1.2685	1.1515	1.0594	9834	9188	8626	8128	7681	7276	6906
Į.	2.3802						1 1						
	$2 \cdot 3522 \\ 2 \cdot 3259$												
18	2.3010	1.6642	1.4165	1.2596	1 1447	1.0539	9788	9148	8591	8097	7653	7251	6882
	$2 \cdot 2775 \\ 2 \cdot 2553$												
	2.2341	- 1		1	- 1			- 1		1			
22	2.2139	1 6425	1 · 4040	1.2510	1.1380	1.0484	9742	9109	8556	8066	7625	7225	6859
	2·1946 2·1761												
	2.1584												
	2.1413												
	$2 \cdot 1249 \ 1 \ 2 \cdot 1091 \ 1$												
29	2.0939	1 • 6069	1:3831	2362	1 · 1266	1.0391	9664	9041	8496	8012	7577	7181	6818
- 1	2.0792			- 1			i		1	- 1			
31	2.0649 2.0512	l · 5973 1	1 · 3773 1	1 2320	$[\cdot 1233]$	l · 0365 l · 0352	9641 : 9630 :	$\frac{9021}{9012}$	8479	7997	7563	7168	6807 6801
33	2.0373 1	1 5878	1.3716	2279	1 1201	1.0339	9619 :	9002	8462	7981	7549	7156	6795
	$2.0248 1 \\ 2.0122 1$												
- 1	2.0000	- 1	- 1	l l		1		- 1	1		- 1	- 1	
37	1.9881	1 5695	3604	2198	1138	1.0287	9575 8	B964	8428	7951	7522	7131	6772
	$1.9765 1 \\ 1.9652 1$												
	1.9542												
	1 9435												
	$1.9331 1 \\ 1.9228 1$												
44	1.9128	. 5393 1	.3415 1	2061 1	1030	0197	9499 8	3898	3370	7899	7474	7087	6732
- 1	1 9031 1				1			- 1	- 1				-
47	$1.8935 1 \\ 1.8842 1$	· 5269 1	. 3336 1	2003 1	. 0984 1	•0160	1467 8	3870 8	3345 7	1877	7454 7	1069 6	6715 I
48	1 · 8751 1	• 5229 1	$\cdot 3310 1$	1984	$ \cdot 0969 1$	0147	9456[8]	3861	33377	7869 7	7447 7	7063](6709
	1 · 8661 1 1 · 8573 1												
51	1 · 8487 1	.5110 1	.3233 1	1927	.0924	.0110	1425 8	3833 8	3312	7847	1427 7	044	6692
52	1.8403 1	.5071	. 3208 1	1903 1	· 0909 1	.0098	1414 8	3824 8	3304 7	840	421 7	038	6687
	$1.8320 1 \\ 1.8239 1$												
55	1 · 8159 1	4956 1	. 3133 1	1852 1	.0865 1	. 0061)383[8	3796 8	3279 7	7818	401 7	020	6670
	$1.8081 1 \\ 1.8004 1$												
58	1.79291	.4844 1	·3059 1	1797 1	+0821 1	.0024	351 8	1769 8	3255 7	796 7	7381 7	1002	5653
59	1.7855 1 1.7782 1	+4808[1	•3034 1	1779	+0306 L	+00128	1341 8	3760 8	3247 7	789 7	374 (996 6	5648
301	. 110211	2//111	001011	170111	V 4 47 m 1	00000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,0110	, 2017 1	102/			

I	ab.	7.			LOC	SIST	IC L	OG A	RIT	HMS					231
7	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
"	780	840	900	960	1020	1080	1140	1200	1260	1320	1380	1440	1500	1560	1620
0	1	6320	6021	5740	5477	5229	4994	4771	4559	4357	4164	3979	1		
ĭ				5736											
2	6631	6310	6011	5731	5469	5221	4986	4764	4552	4351	4158	3973	3796	3626	3463
3	6625														
4				5722											
5	6614	6294	5997	5718	5456	5209	4970	4753	4542	4341	4149	3:164	3788	3618	3454
6	6609	6289	5992	5713	5452	5205	4971	4750	4539	4338	4145	3961	3785	3615	3452
7	6603	6284	5987	5709	5447	5201	4967	4746	4535	4334	4142	3958	3782	3612	3449
	6598														
	6592														
	6587														
	6581														
	6576														
	$\frac{6570}{6565}$														
lā	6559	6243	5949	5673	5414	5169	4937	4717	4508	4308	4117	3934	3759	3590	3428
	(1	1	
17	$\begin{array}{c} 6554 \\ 6548 \end{array}$	6222	5020	5664	5.405	5161	4999	4710	4500	4300	4114	3000	3759	3505	3425
18	6543	6228	5935	5660	5401	5157	4926	4707	4498	4292	4108	3925	3750	3589	3490
	6538														
	6532														
21	6527	6213	5920	5646	5389	5145	4915	4696	4188	4289	4000	3017	3749	3574	3.113
22	6521	6208^{1}	5916	5642	5384	5141	4911	4632	4484	4285	4096	3914	3739	3571	3400
	6516														
24	6510	6198	5906	5633	5376	5133	4903	4685	4477	4279	4089	3908	3733	3565	3404
25	6505	6193[5902	5629	5372	5129_{\circ}	4900	4682	4474	4276	4086	3905	3730	3563	3401
26	6500	6188	5897	5624	5368	$5125^{'}$	4896	4678	4471	4273	4083	3902	3727	3560	3399
27	6494	6183	5892	5620	5364	5122	4892	4675	4467	4269	4080	3899	3725	3557	3396
28	6489	6178	5888	5615	5359	5118	4889	4671	4464	4266	4077	3896	3722	3555	3393
	6484														
30	6478	6168	5878	5607	5351	5110	4881	4664	4457	4260	4071	3890	3716	3549	3388
31	6473	6163¦	5874	5602	5347	5106	4877	4660	4454	4256	4068	3887	3713	3546	3386
52	6467	6158;	5869	5598	5343	5102	4874	4657	4450	4253	4065	3884	3710	3544	3383
33	6462	6153	5864	5594	5339	5098	4870	4653	4447	4250	4062	3881	3708	3541	3380
54	6457	6148	5055	5589	5333 5991	5000	4000	1010	4444	4247	4055	3878	3705	3538	3378
- 1	6451		- 1		- 1	i	- 1	- 1	- 1	- 1	1			- 1	
36	6446	6138	5850	5580	5326	5086	4859	4643	4437	4240	4052	3872	3699	3533	3372
	6441														
	6435 6430														
	6425														
- 1	- 1	- 1				- 1	1		1	- 1					
11	6420 6414	6100	5892	5554	5300 5300	5063	4041	4020	4420	4224	4037	3855	3695	5519 351 <i>0</i>	3339 3357
3	6409	6103	5818	5550	5298	5059	4833	4618	4411	1218	1031	3859 3859	3670	351.4	ააა∤ 3354
	6404														
	6398														
- 1	6393				- 1		1			- 1	1				
7	6388	6084	5800	5533	5281	5044	4819	4604	4400	4205	4019	3840	3668	3503	3344
8	6383	6079	5795	5528	5277	5040	4815	4601	4397	4202	4016	3837	3665	3500	3341
19	6377	6074	5790	5524	5273	5036	4811	4597	4394	4199	4013	3834	3663	3497	3338
	6372														
1	6367	6064	5781	5516	5265	5028	4804	4590	4387	4193	4007	3828	3657	3492	3333
52	6362	6059	5777	5511	5261	5025	4800	4587	4384	4189	4004	3825	3654	3489	3331
	6357														
	6351														
5	6346	6045	5763	5498	5249	5013	4789	4577	4374	4180	3995	3817	3646	3481	3323
66	6341	6040	5758	5494	5245	5009	4786	4573	4370	4177	3991	3814	3643	3479	3320
7	6336	6035	5754	5490	5241	5005	4782	4570	4367	4174	3988	3811	3640	3476	3318
16	6331	ยบฮป ผูกจะ	5745	5486 5481	5999	4002 4002	4118 1775	4500	4361	41/1	3089	380≈ 380≈	3625	3471	3315 2219
O.									11 f B 1						

2:	33				LO	GIS	ric	LOGA	RIT	HMS			r	l'ab.	7.
7	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
"	1680	1740	1800	1860	1920	1980	2040	2100	$\overline{2160}$	2220	2280	2340	$\overline{2400}$	$\overline{2460}$	2520
										2099					
										2098					
3	3302	3150	3003	2861	$\frac{2725}{2723}$	2592	2462	$\frac{2337}{2335}$	2214	$2096 \\ 2094$	1978	1865	1755	1648	1544
4	3300	3148	3001	2859	2721	2588	2458	2333	2210	2092	1976	1863	1754	1647	1542
1						1		1		2090				1	
										2088					
										2086 2084					
9	3287	3135	2989	2847	2710	2577	2448	2322	2200	2082	1967	1854	1745	1638	1534
10	3284	3133	2986	2845	2707	2574	2445	2320	2198	2080	1965	1852	1743	1636	1532
11	3282	3130	2984	2842	2705	2572	2443	2318	2196	2078	1963	1859	1741	1634	1530
12	3279	3128	2981	2840	2703 2701	2570	2441	2316	2194	$2076 \\ 2074$	1961	1849	1739 1737	1631	1528
14	3274	3123	2977	2835	2698	2566	2437	2312	2190	2072	1957	1845	1736	1629	1525
15	3271	3120	2974	2833	2696	2564	2435	2310	2188	2070	1955	1843	1734	1627	1523
										2068					
										$2066 \\ 2064$					
19	3261	3110	2965	2824	2687	2555	2426	2302	$\frac{2182}{2180}$	2062	1948	1836	1727	1620	1516
20	3259	3108	2962	2821	2685	2553	2424	2300	2178	2061	1946	1834	1725	1619	1515
										2059					
22	3253	3103	2958	2817	2681	2548	2420	2296	2174	2057	1942	1830	1721	1615	1511
23	3231	3098	2955 2953	2815 2812	2676	2540 2544	$\frac{2418}{2416}$	2294	$\frac{2172}{2170}$	$2055 \\ 2053$	1938	1827	1718	1612	1508
25	3246	3096	2950	2810	2674	2542	2414	2289	2169	2051	1936	1825	1716	1610	1506
26	3243	3093	2948	2808	2672	2540	2412	2287	2167	2049	1934	1823	1714	1608	1504
27	3241	3091	2946	2805	2669	2538	2410	2285	2165	2047	1933	1821	1712	1606	1593
1 28	3238	3088	2943	2803 2801	2667 2665	2535 2533	2408 2405	2283 2281	$\frac{2163}{2161}$	$2045 \\ 2043$	1931	1817	1711	1603	1499
30	3233	3083	2939	2798	2663	2531	2403	2279	2159	2041	1927	1816	1707	1601	1492
31	3231	3081	2936	2796	2660	2529	2401	2277	2157	2039	1925	1814	1705	1599	1496
32	3228	3078	2934	2794	2658	2527	2399	2275	2155	2037	1923	1812	1703	1598	1494
33	3225	3076	2031	2792	2656	2525	2397	9271	2153	$2035 \\ 2033$	1921	1810	1702	1504	1493
35	3223	3071	2927	2787	2652	2520	2393	2269	2149	2032	1918	1806	1698	1592	1489
36	3218	3069	2924	2785	2649	2518	2391	2267	2147	2030	1916	1805	1696	1591	1487
37	3215	3066	2922	2782	2647	2516	2389	2265	2145	2028	1914	1803	1694	1589	1486
38	3213	3064	2920	2780	2645	2514	2387	2263	2143	$2026 \\ 2024$	1912	1799	1693	1585	1.189
										2022					
41	3205	3056	2912	2773	2638	2507	2380	2257	2137	2020	1906	1795	1687	1582	1479
42	3203	3054	2910	2771	2636	2505	2378	2255	2135	2018	1904	1794	1686	1580	1477
43	3200	3052	2908	2769	2634	2503	2376	2253	2133	$2016 \\ 2014$	1903	1792	1684	1578	1476
44	3195	3049	2903	2764	2052 2629	$\frac{2501}{2499}$	2372	2249	$\frac{2131}{2129}$	2012	1899	1788	1680	1575	1472
1			1	l .	1		i .			2010	1	1	1	1	1
47	3190	3042	2898	2760	2625	2494	2368	2245	2125	2009	1895	1785	1677	1571	1469
48	3188	3039	2896	2757	2623	2492	2366	2243	2123	2007	1893	1783	1675	1570	1467
50	3183	3034	2891	2753	2618	2490 2488	2364	$\frac{2241}{2239}$	2119	$2005 \\ 2003$	1889	1779	1671	1566	1464
1	1	1	1	1			1		1	2001	1	ł			
: 52	3178	3030	2887	2748	2614	2484	2357	2235	2115	1999	1886	1775	1668	1563	1460
53	3175	3027	2884	2746	2612	2482	2355	2233	2113	1997	11884	1774	1666	1561	1459
54	3173	3025	2882	2744	2610	2480	2353 2351	2231	2111	1995 1993	1882	$ \frac{1772}{1770}$	1663	1558	1455
										1991					
57	3165	3018	2875	2737	2603	2473	2347	2225	2105	1989	11876	11766	1659	1554	1452
1.58	13162	3015	9873	2735	2601	2171	2345	2223	12103	11.987	11875	11765	11657	11552	11450
59	$\frac{3160}{3159}$	3013	2870	2732	2599	2469	2343	2220 $ 2218$	2101	1986	1871	1761	1654	1549	$1449 \\ 1447$
i	10100	10010	12000	-,00	12000	1201	2011	,	12000	12003		, -, -,			

T.	ab. '	7		· · · · ·	1.00	IST	·C I	OGA	D I T	шмз					233
/ 1	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
-,,	$\frac{45}{2580}$			$\frac{40}{2760}$				3000							
-0			_					$\frac{0000}{0792}$							
1	1445	1345	1248	1152	1059	0968	0878	0790	0704	0620	0537	0456	0377	0298	0221
$\frac{2}{3}$								0789 0787							
4	1440	1340	1243	1148	1054	0963	0874	0786	0700	0616	0533	0452	0373	0294	0218
			1				1	0785	l .					1	
6								$\begin{bmatrix} 0783 \\ 0782 \end{bmatrix}$							
8	1433	1334	1237	1141	1048	0957	0868	0780	0694	0610	0528	0447	0367	0289	0213
9								0779 0777							
			1				1	0776			l i	1	1	ł	l
11 12	1428	1327	1232	1135	1044	0951	0862	0774	0689	0605	$0524 \\ 0522$	0443	0362	0284	0208
13	1425	1326	1229	1134	1041	0950	0860	0773	0687	0603	0521	0440	0361	0283	0206
								$0772 \\ 0770$							
			!					0769		1				1	
17	1418	1319	1222	1127	1034	0944	0855	0767	0682	0598	0516	0435	0356	0278	0201
								$0766 \\ 0764$							
								0763							
								0762							
								$0760 \\ 0759$							
24	1407	1308	1213	1116	1024	0933	0844	0757	0672	0588	0506	0426	0346	0269	0192
25	1405	1306	1209	1115	1022	0932	0843	0756	0670	0587	0505	0424	0345	0267	019 j
26	1403	1304	1208	1113	1021	0930	0841	0754 0753	0669	0585	0503	0423	0344	0266	0190
								0751							
								0750							
			1		ļ.	1		0749		l .				1	1
32	1393	1295	1198	1105	1013	0923	0833	0747 0746	0661	0577	0497	0415	0337	0258	0184
33	1392	1293	1197	1102	1010	0920	0831	0744	0659	0576	0494	0414	0335	0257	0181
								$0743 \\ 0741$							
			1		1	ł		0740	1	1		1		1	i .
								0739							
								$0737 \\ 0736$							
								0734							
41	1378	1280	1184	1090	0998	0908	0819	0733	0648	0565	0483	0403	0324	0247	0171
43	$1377 \\ 1375$	1278	1182	1088	0996	0906	0818	0731 0730	0645	0562	$0482 \\ 0480$	0402	$0323 \\ 0322$	0246	0170
44	1373	1275	1179	1085	0993	0903	0815	0729	0644	0561	0479	0399	0320	0243	0167
i			1					0727	1	1					
46	1370 1368	1272 1270	1176	$1082 \\ 1081$	0989	0900 0899	0812 0811	$0726 \\ 0724$	0641	0558 0557	$ 0476 \\ 0475$	0396	0318	0241	0165
48	1367	1269	1173	1079	0987	0897	10809	0723	0638	0555	0.174	0364	0315	0238	0162
49 50	1365 1363	1267 1266	1171	1078	0986	0894	0808	$0721 \\ 0720$	0637	0554	0472	0392	0314	0237	0161
51	1362	1264	1168	1074	0983	0893	0805	0719	0634	0551	0470	0390	0311	0234	0158
52	1360	1262	1167	1073	0981	0891	0803	0717	0633	0550	0468	0388	0310	0233	0157
53	1359 1357	1261	1165	1071	0980	0890 0888	0802	$0716 \\ 0714$	0631	0548	0467	0387	0309	0232	0156
55	1355	1257	1162	1068	0977	0887	0799	0713	0628	0546	0464	0384	0306	0229	0153
56	1354	1256	1160	1067	0975	0885	0798	0711	0627	0544	0463	0383	0305	0228	0152
) 57 1 58	1352 1350	1254	1159	1064	0974	0884	0796	0710 0709	0626	0543	0462	0382	0304	0227	0151
59	1349	1251	1156	1062	0971	0881	0793	0707	0623	0540	0459	0379	0301	0224	0148
1 60	11347	1249	11154	11061	10969	10880	10792	0706	0621	0539	0458	0378	0300	0223	10147

	34				L	ogis	TIC	LOG	ARIT	HMS			,	Γab	. 7.
′	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
"	3480	3540	3600	3660	3720	3780	3840	3900	3960	4020	4080	4140	4200	4260	4320
	0147		0000	9928	9858	9788	9720	9652	9586	9521	9456	9393	9331	9269	9208
				$9927 \\ 9926$											
				9925											
4	0142	0068	9995	9923	9853	9784	9715	9648	9582	9516	9452	9389	9326	9265	9204
5	0141	0067	9994	9922	9852	9782	9714	9647	9581	9515	9451	9388	9325	9264	9203
				9921											
				$\frac{9920}{9919}$											
				9918											
				9916											
11	0134	0060	9987	9915	9845	9775	9707	9640	9574	9509	9445	9381	9319	9258	9197
				9914											
				9913											
				9912 9910											
- 1				9909											
				9908											
18	0125	0051	9978	9907	9837	9767	9699	9632	9566	9501	9437	9374	9312	9251	9190
				9906											
- 1				9905											
				9963 9902											
				9901											
24	0117	0044	9971	9900	9830	9761	9693	9626	9560	9495	9431	9368	9306	9245	9184
25	0116	0042	9970	9899	9829	9759	9692	9625	9559	9494	9430	9367	9305	9244	9183
				9897											
				9896 9895											
				9894											
				9893											
31	0109	0035	9963	9892	9822	9753	9685	9618	9552	9487	9424	9361	9299	9237	9177
				9890											
				9889 9888											
				9887											
- 1		- 1		9836	1	- }	- 1	j		J		1		i	
				9885											
				9883											
				$9882 \\ 9881$											
i	i	1	- 1	9880	- 1		- 1	- 1	- 1		- 1	- 1	1	1	
				9879											
43	0094	0021	9948	9877	9808	9739	9671	9605	9539	9475	9411	9348	9286	9225	9165
14 (0093	0019	9947	9876	9807	9738	9670	9604	9538	9473	9410	9347	9285	9224	9164
- 1		- 1		9875	- 1	- 1	- 1		- 1	- 1				- 1	
46 (0090 0080	0017	9945	$ \begin{array}{c c} 9874 \\ 9873 \\ \end{array} $	9804 9802	9736	9668	9601 acoo	9536 9535	9471	9408 9407	9345	9283	9222	9162 9161
				9872											
49.0	0087	0013[:	9941	9870	9801	9732	9655	9598	9533	9468	9405	9342	9280	9219	9159
- 1	1			9869	- 1	1	- 1			1	- 1	- 1		- 1	
51 (0084	0011	9939	9868	9798	9730	9662	9596	9530	9466	9402	9340	9278	9217	9157
02 (53 4	ปรรมข	0010 0000	9938	9867 9866	9797	9729	9661 0660	9595 9504	9529 0520	9465	9401	9339 9338	9277	9216	9156 9155
54 (0080	0007	9935	9865	9795	9727	9659	9593	9527	9463	9399	9337	9275	9214	9154
				9863											
56 (0078	0005	9933	9862	9793	9724	9657	9590	9525	9461	9397	9335	9273	9212	9152
57 (0077	0004	9932	9861 9	9792	9723	9656	9589	9524	9460	9396	9334	9272	9211[9151
59 (0074	00011	9929	9860 9859	97891	97211	9653	9587	9522	9457	9394	9332	9270	9209	9149
5.1	0073	0000	9928	9858	9788	9720	9652	9586	9521	9456	9393	9331	9269	9208	9148

T	ab.	7.			LOC	GIST	IC I	JOGA	RIT	HMS		_			235
7	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87
77	4380	4440	4500	4560	$\overline{4620}$	4680	4740	4800	4860	4920	4980	5040	5100	5160	5220
0	9148	9089	9031	8973	8917	8861	8805	8751	8697	8643	859 I	8539	8487	8437	8386
1 2	9147	9088	9030	8972	8916 8915	8860 8850	8804	8750 8749	8696 8695	8642 8649	8590 8589	8538 8537	8486	8436 8435	8385
3	9145	9086	9028	8971	8914	8858	8802	8748	8694	8641	8588	8536	8485	8434	8384
4	9144	9085	9027	8970	8913	8857	8802	8747	8693	8640	8587	8535	8484	8433	8383
1 1						1	ľ	8746					1		
6	$\frac{9142}{9141}$	9083	9025	8968 8967	8911	8855 8854	8800 8799	8745 8744	8690	8638 8637	8585	8534 8533	8481	8431 8431	8380
8	9140	9081	9023	8966	8909	8853	8798	8743	8689	8636	8584	8532	8481	8430	8380
								8743							
								8742				l l		1	
11	$\frac{9137}{9136}$	9078	9020	8962	8906 8905	8849	8795 8794	8741 8740	8686	8633	8580	8529 8528	8477	8427	8376
13	9135	9076	9018	8961	8904	8849	8793	8739	8685	8632	8579	8528	8476	8426	8376
								8738							
								8737 8736							
17	9132 9131	9074	9015	8957	8901	8845	8790	8735	8681	8628	8576	8524	8473	8422 8422	6372
18	9136	9072	9014	8956	8900	8844	8789	8734	8681	8627	8575	8523	8472	8421	8371
								8733 8733							
					1	1		8732	}		1	1			
22	$9120 \\ 9127$	9068	9010	8952	8896	8840	8785	8731	8677	8624	8572	8520	8469	8418	8368
23	9126	9067	9009	8952	8895	8839	8784	8729	8676	8623	8571	8519	8468	8417	8367
								8729 8728							
								8727		ŀ	l				
27	9122	9063	9005	8948	8891	8836	8781	8726	8673	8620	8567	8515	8464	8414	8364
28	9121	9062	9004	8947	8890	8835	8780	8725 8724	8672	8619	8566	8515	8464	8413	8363
								8724							
31	9118	9059	1000	8944	8888	8832	8777	8723	8669	8616	8564	8512	8461	8410	8361
32	9117	9058	9000	8943	8887	8831	8776	8722	8668	8615	8563	8511	8460	8410	8360
33	9116	9057	8999	8942 8941	8886 8885	8820	8775	8721 8720	8666	8613	8561	8510 8510	8459 8458	8409	8358
								8719							
36	9113	9054	8996	8939	8883	8827	8772	8718	8665	8612	8559	8508	8457	8406	8356
								8717							
								8716 8715							
								8715							
								8714							
								8713 8712							
44	9105	9046	8989	8932	8875	8820	8765	8710	8657	8605	8553	8501	8450	8400	8350
· '	1		1	1				8710	1	5	1	1		1	
46	9103	9044	8987	8930	8874	8818	8763	8709	8656	8603	8551	8499	8448	8398	8348
48	$9102 \\ 9101$	9043	8985	8928	8872	8816	8761	8708 8707	8654	860I	8549	8498	8447	8396	8347
49	9100	9042	8984	8927	8871	8815	8761	8707 8706	8653	8600	8548	8497	8446	8395	8346
								8705							
51 59	9098	9040	8982	8925	8869 8868	8813	(8759 (8752	8704 8703	8651 8650	8599 8598	8547	8495	8444	8394	8344 8343
53	9096	9038	8980	8923	8867	8812	8757	8703	8650	8597	8545	8493	8442	8392	8342
54	9095	9037	8979	8922	8866	8811	8756	8702	8649	8596	8544	8492	8442	8391	8342
								8701 8700							
57	9092	9035	8976	8919	8863	8808	8753	8699	8646	8593	8541	8491	8439	8389	8339
58	9091	9033	8975	8918	8862	8807	8752	8698	8645	8592	8540	8489	8438	8388	8338
59	9090	9032	8974	8918	1988 1388	8806	8752	8697	8644	8592	8540	8488	8437	8387	8338
00	9009	9031	03/3	.0017	10001	6000	:0/91	0097	0642	0991	10009	10401	049/	10387	1003/



TABLE VIII.

LOGARITHMIC SINES AND TANGENTS

TO

EVERY SECOND

IN THE FIRST TWO DEGREES.

2	38	0 Deg.		LOG.	SINES.		179	Tab.	8.
"	0'	1'	2'	3'	4'	5'	6'	7'	"
0						7.1626960			
						7.1641412			
						7·1655817 7·1670173			
						7.1684483			
						7.1698745			
						7.1712961			
7	5.5306729	6.5116497	6.7893786	6.9574164	7.0782717	7.1727131	7.2502407	7:3160024	53
8						7.1741254			
		6.5244239				7.1755332			
						7.1769364			
		6.5429074				7·1783351 7·1797293			
		•							1
						7.1811190			
						7·1825043 7·1838853			
						7·1852618			
						7.1866340			
18	5.9408474	6.5776695	6.8254539	6 9822400	7.0971945	7.1880018	7.2630664	7.3270487	42
19	5.9643285	6.5832019	6.8285896	6.9844279	7.0988745	7·1893654	7.2642138	7.3280391	41
20	59866049	6.5886648	6.8317029	6 9866048	7.1005481	7.1907247	7.2653582	7.3290272	40
						7.1920797			
						7·1934306 7·1947772		7 3309968	
						7 1961197			
									1
						7·1974580 7·1987923			
						7.2001224			
28	6.1327329	6.6300575	6.8558365	7.0036381	7.1137095	7.2014485	7.2744063	7:3368525	32
29	6 1479729	6.6349649	6.8587611	7 0057211	7.1153270	7.2027706	7.2755242	7.3378209	31
30	6.1626961	6.6398174	6.8616661	7 0077341	7.1169385	7 ·2040886	7.2766392	7.3387870	30
						7 2054027			
						7.2067128			
						7.2080189			
						7·2093211 7·2106195			
						7.2119140			
						7.2132046			1
						7·2132040 7·2144914			
						7.2157744			
						7.2170536			
						7 2183290			
42	6.3088242	6.6941750	6 8950898	7.0319278	7.1358238	7.2196008	7.2898006	7.3502165	18
						7.2208688			
						7·2221331 7 2233938			
						7·2246508			
						7.2259041			
						7 2271539			
49	6.3757709	6 7230013	6.9134615	7.0454103	7.1464726	7.2284001	7.2972979	7.3567473	11
50	6.3845449	6.7269675	6.9160237	7.0473026	7.1479727	7.2296427	7.2983584	7.3576723	10
51	6.3931450	6.7308978	6 9185709	7.0491868	7 1494677	7.2308818	7.2994164	7.3585954	9
52	6.400556	6.7347929	6.0026000	7.0510628	7.1509576	7·2321173 7·2333494	7 3004718	7:3595165	8 7
						7.2333494			
	-					7.2358030		1	5
						7.2370246			
57	6.4414497	6.7537607	6 9335481	7.0603231	7.1583312	7.2382429	7.3057106	7.3640929	3
58	6.4490029	6 7574569	6.9359948	7.0621517	7.1597910	7·2382429 7·2394577	7.3067509	7.3656024	2
59	6.4564269	6.7611218	6.9384278	7.0639727	7.1612459	7.2406691	7·307788 6	7.3659100	1
						7.2418771			-
"	59'	58'	57'	56'	55'	54'	53′	52'	"
	2 2 2			100 0	OCINEC			89 Deg	m .
2	200			LUG. C	COSINES.			OU DES	<u>5°</u>

0	Deg.			LOG. TA	NGENTS	·		-9°2	39-
11	0'	1'	2'	3'	4'	5'	6'	7'	"
0						7-1626964			
						7·1641417 7·1655821			
3	5.1626961	6.4849154	6 7754800	6.9480261	7.0711813	7.1670178	7.2454819	7:3119158	3 57
						7·1684488 7·1698750			
						7.1712966			
7	5.5306729	6.5116497	6.7893786	6.9574166	7.0782720	7-1727136	7.2502414	7:3160034	53
8						7.1741259			
						7·1755337 7·1769369			
11	5.7269676	6 5368332	6.8028462	6.9666084	7:0852488	7.1783356	7.2549492	7.3200528	3 49
		•			1	7.1797298			
						7.1811195			
						7·1825049 7·1838858			
16	5.8896948	6.5663885	6.8191138	6.9778311	7.0938151	7:1852623	7.2607632	7.3250620	44
						7·1866345 7·1880023			
						7-1893659			1
20	5.9866049	6.5886649	6.8317030	69866050	7.1005484	$7 \cdot 1907252$	7.2653590	7.3290282	40
21	6.0077942	6.5940599	6.8347940	6.9887711	7.1022156	7.1920802	7.2665003	7:3300141	39
22	6.0279975	6·5993887	6.8378633 6.8400110	6.9909264	7.1038764	7·1934311 7·1947777	7.2676387	7 3309978 7 3319793	38
24	6.0657861	6.6098542	6.8439374	6 9952052	7.1071790	7 1961202	7.2699966	7.3329585	36
25	6.0835149	6.6149938	6.8469429	6.9973289	7.1088210	7.1974586	7.2710361	7:3339356	35
						7.1987928			
						7 2001230 7 2014491			
						7.2027711			
30	6.1626961	6.6398174	6.8616662	7 0077943	7 1169389	7.2040892	7.2766400	7.3387881	30
						7.2054032			
33	6·2040888	6·6540578	6.8702664	7:0119109 7:0139546	7·1201440, 7·1917378	7·2067133 7·2080195	7 2788615 7 2799679	7:3407140 7:3416738	27
34	6.2170538	6 6587027	6 8730957	7.0159888	7.1233257	7.2093217	7 2810716	7.3426314	26
						7·2106201 7·2119145			
- 1			1				1		1
						7·2132052 7·2144920		7·3454918 7 3464411	
39	6 2766395	6.6812101	6.8869721	7:0260191	7:1311793	7.2157750	7 ·2865483	7.3473883	21
						7·2170542 7·2183296		7:3483334 7:3102765	
						7.2196014			
43	6.3190433	6.6984121	6-8977626	7·0338799 ¹	7.1373616	7.2208694	7-2908805	7:3511566	17
44	6.3290275	6.7026082	6.9004188	7.0358231	7.1388935	7.2221337	7.2919568	7.3520936	16
						7·2233944 7·2246514			
47	6.3576727	6 7149587	6.9082914	7.0416009	7.1434570	7.2259048	7-2951698	7.3548925	13
						7 2271545			
49	6.3757709	6.7230014	6.9134617	7.0454105	7-1464730	7·2284007 7·2296433	7.2972987	7·3567485	11
5110	6·3931450i	6·73089791	6.91857111	7:0491870	7 1494681	7.23088241	7-29941731	7:3585965.	9
52 0	6.4015782	6.7347929	6.9211034	7.0510630	7.1509580	7.2321180	7:3004727	7:3595176	8
						7·2333500 7·2345786			6
						7.2358936			5
56]0	6·4337629	6.7500329	6.9310876	7.0584871	7.1568669	7.2370253	7·304668 8i′	7:3631826	4
57	6.4414497	6.7537608	6.9335482	7.0603234	7-1583316	7.2332435	7.3057115	7.3640940	3
59	6·4564269	6.7611219	6·9384280	7·0621520 7·0639730	7·1597914 7·1612464	7·2394583 7·2406698	7·3067517 7·3077895	7·3659112	1
60	6.4637261	6.7647562	6 9408475	7.0657863	7.1626964	7.2418778	7.3088248	7:3668169	0
"	59'	58'	57'	56'	55'	54'	53'	52'	"
9	00		L	OG. COT	ANGENT	s.		39 Deg	·-
								0	

240	0 Deg.		LOG.	SINES.		179	°Tab.	8.
" 8'	9'	10'	11'	12'	13'	14'	15'	"
0 7·3668157 1 7·3677195								
2 7·3686215 3 7·3695216	7.419573	7.4651707	7.506432	17.544111	2 7.5787806	7.6108858	7 640780	0 58
4 7:3704198	7 4211733	3 7.4666112	7.507742	2 7.545312	5 7.5798899	7-6119161	7.6417419	9 56
5 7·3713162 6 7·3722107								
7 7.3731034	7.4235617	7.4687629	7.509699	7.547108	4 7.5815485	7.6134571	7-6431808	53
8 7 3739943 9 7 3748832	7.4243549	7.4694778	7.510350	6 7 547705	3 7.5821000	7.6139695	7.6436593	3 52
10 7·3757705 11 7·3766559	7.4259370	7.4709041	7.511648	7.548896	8 7.5832009	7 6149926	7.6446149	50
12 7.3775396								
13 7·3784214 14 7·3793014								
15 7 3801796	7.4298673	7.4744493	7.5148779	7.5518613	3 7 5859409	7.6175397	7.6469945	45
16 7·3810561 17 7·3819308	7·4306491 7·4314295	7.4751549 7.4758594	7.5155208 7.5161628	3 7·5524513 3 7·553041	4 7·5804869 4 7·5870321	7.6185544	7 6474689 7 6479428	44.
18, 7.3828038	7.4322085	7.4765627	7.5168038	3 <mark>7·553630</mark> 3	3 7.5875767	7.6190609	7.6484161	42
19 7·3836750 20 7·3845444	7.4337624	7.4779659	7.5180830	7.5548057	7.5886638	7.6200721	7.6493613	40
21 7·3854122 22 7·3862782	7·4345372 7·4353106	7·4786658 7·4793646	7·5187212 7·5193585	2 7·5553921 5 7·5559778	7·5892063 7·5897481	7·6205768 7·6210809	7 6498331 7 6503043	39
23 7·3871424 24 7·3880050	7.4360827	7.4800623	7.5199948	7 5565627	7.5902893	7 6215844	7.6507751	37
25 7.3888658	T .			1		•		
26 7·3897249 27 7·3905824	7.4383908	7.4821485	7.5218982	7.5583127	7.5919088	7 6230915	7.6521844	34
28 7.3914381	7.4399227	7.4835338	7.5231625	7.5594755	7.5929851	7.6240933	7.6531214	32
29.7·3922922 30.7·3931446								
31 7.3939953								
32 7·3948444 33 7·3956918	7.4437289	7.4869779	7.5263073	7.5623689	7.5956643	7 6265878	7.6554550	27
34 7·3965375 35 7·3973816								
36 7 3982241	7·4459968	7.4890313	7.5281833	7.5640957	7.5972639	7.6280777	7.6568492	24
37 7·3990650 38.7·3999042	7·4467501 7·4475021	7·4897136 7·4903949	7·5288068 7·5294295	7·5646698 7·5652431	7·5977958 7·5983270	7·6285732 7·6290681	7·6573130 7·6577762	23 22
38,7·3999042 39,7·4007418 40,7·4015778	7·4482529	7·4910750	7·5300512 7·5306721	7·5658157	7·5988576	7.6295624	7·6582390	21
41 7.4024121	7 4497504	7·4924322[3	7.5312920	7•5669585	7.5999169	7 6305495 '	7.6591630	19
42 7 4032449 43 7 4040761	•				i			
44 7 4049057	7.4519871	7.4944600	7.5331467	7.5686672	7.6015009	6320258	7.6605453	16
45 7-4057337 46 7-4065601	7.4534719	7.4958067	7.5343787	7.5698026	7.6025538	7-633007317	7.6614645	14
47 7 4073850 48 7 4082083								
49 7-4090301	7.4556896	7-4978188	5362202	7.5715002	7.6041282	6344753	7-6628395	11
50 7.4098503 7.4106689	7.4571618	7·4991551 7	1.5374436	7.5726282	7.6051747	6354512	1.6637538	9
52 7·4114860 7 53 7·4123016	7.4578960	7·4998217 7	7.5380540	7.5731912	7.6056970 7	6359384 7	6642103	8
54 7.4131156 2	7 4593607	7.5011519 7	7.5392722	7.5743148	7.6067397	6369110 7	6651217	6
55 7·4139282 7 56 7·4147392 7							·6655767 ·6660312	5 4
57 7.4155487 7.4163567 7.416367 7.416767 7.4167	7-46154861	7·503139517	.5410931	7.5759949	7.608299117	6383659 7	6664852	3 2
59 7:4171631 7	7-4630011[7.5044595 7	5423029	7.5771113	7.6093356 7	6393332 7	6673919	1
$\frac{60}{''} \left \frac{7.4179681}{51'} \right ^2$	50'	$\frac{7.5051181}{49'}$	48'	$\frac{75776684}{47'}$	46'	$\frac{6398160}{45'}$		0//
900		1	LOG. CO				39 Deg	

0	Deg.			LOG. T	ANGENT	`S.	,	179°2	241
"	8'	9'	10'	11'	12'	13'	14'	I5'	"
			6 7 4637273						
			$1 7 \cdot 4644506 \\ 2 7 \cdot 4651726$						
1	7.3695228	3 7.420375	7 7.4658934	7.5070893	7 544714	9 7.5793387	7.6114049	7.641265	4 57
			8 7 :4666130 4 7:4673315		1 7·545315: 0 7 ·545914		7·6119197 7·6124340		
			5 7.4680487			3 7.5809995			
			2 7.4687648			7.5815517			
			4 7·4694797 2 7·4701934						
10	7 3757718	7.4259386	7.4709060	7-5116512	7.5488993	7.5832041	7.6149963	7.644619	1 50
			5 7.4716173						
Į.			7.4723276	1	1	1	!		
14	7·3784226 7·3793026	7.4203010	7 7·4737445	7.5142363	7.5512728	7·5848502 3 7·5853975	7.6170352	7.6465239	0146
lä	7:3801809	7.4298689	7.4744513	7.5148892	7.5518640	7 5859441	7.6175435	7.6469988	3 45
			7·4751569 7·4758613						
			7.4765646						
19	7 3336763	7.4329877	7-4772668	7:5174462	7.5542212	7.5881238	7:6195705	7.6488933	3 41
20	7.3845457	7.4337649	7.4779679	7.5180854	7.5548084	7.5886670	7.6200758	7 6493656	140
			7·4786678 7·4793666						
23	7:3371437	7.4360343	7.4800642	7.5199972	7.5565656	7.5902926	7.6215882	7:6507795	37
			7.4807608		1	1 1	1		1
			7·4814562 7·4821505						
			7.4828437						
			7.4835359						
			7·4842269 7·4849168						
ì			7.4856056			1 }			i
32	7.3948457	7.4429720	7.4862933	7.5256826	7.5617946	7.5951331	7.6260939	6549937	28
34	7·3956931 7·3965389	7·4437306 7·4444879	7·4869799 7·4876655	7·5263097 7·5269360	7·5623718 7·5629481	7.5956677 7.5962015	7·6265917 7 7·6270889 7	7:6554595 7:6559947	27
35	7-3973830	7.4452438	7.4883500	7.5275613	7.5635238	7.5967347	7.6275855	6563895	25
			7.4890334				1	-	
37	7.3990663	7·4467518	7·4897157 7·4903969	7.5288093	7.5646727	7.5977992	7·6285771 7	6573174	23
39	7-4007431	7.4482546	7.4910771	7.5300537	7.5658186	7.5988611	7:6295664 7	6582435	21
			7.4917562	7.5306746	7.5663904	7.5993910	7.6300602 7	6587057	20
			7·4924343 7·4931113						
43	7.4940775	7:4512446	7.4937872	7-5325319	7:5681014	7-6009770	7 6315382 7	6600896	17
44	7-4049071	7.4519889	7.4944621	7:5331492	7.5686702	7.6015044	7.6320298	6605499	16
46	7·4057351 7·4065616	7.4527319 7.4534737	7·495/1369 7·4958088	r 5343813	7°5692383 7°5698056	7.6020311 7 7.6025572	/*6325208 7 /*6330113 7	66146997	15
47	7.4073864	7.4542141	7.4964806	7-5349960	7.5703722	7.6030827	7:6335012 7	6619279	13
- 1			7.4971513		1	. 1	1		- 1
			7·4978210 7·4984897						
51	7.4106703	7.4571635	7.49915737	5374462	7.5726313	7 6051782 7	6354553 7	6637585	9
52 7	7.4114875	7.4578978	7·4998239 7 7·5004895 7	1.5380566	7.5731942	7.6057005 7	6359424 7	6642149	8
54	7.4131171	7.4593625	7·5004895 1	5392748	7.5743179	7.6067433 7	6369151 7	6651263	7 6
55	7-4139296	7.4600930	7.5018176	5398826	7 5748786	7.6072637 7	6374006 7	6655813	5
56 7	7.4147406	7.4608223	7·5024802 7 7·5031417 7	5404896	7 5754386	7.6077835 7	6378856 7	6660359	4
			7·5031417[7 7·5038022]7						$\frac{3}{2}$
59	7.4171646	7:4630030	7.5044618 7	5423055	7.5771144	7.6093392 7	6393373 7	6673966	1
)) 			7.5051203						0
	51'	50′	49'	48'	47'	46'	45'	44	_
90)°		LO	G. COTA	NGENT:	3.	8	39 Deg	

	42	0 Deg.		Log.	SINES.		179	~Tab.	8.
"	16′	17'	18'	19'	20'	21'	22'	23'	"
0	7.6678445	7.6941733	7.7189966	7.7424775	7.764753	7.785942	7.8061458	7.825450	7 60
11	7:6682967	17:6945988	$3 7\cdot7193986$	3 7 7 4 2 8 5 8 5	3/7:765115.	117.7862879	2 7.8064747	17:825765	3 59
2	7:6687484	7.6950240) 7·7 198001	7.7432388	3 7 7654769	nl7·7866315	17.8068033	7.826079	7 58
3	7-6691996	7.6954487	 7·7202013	7.7436189	0 7:7658380) 7:7869753	7.8071317	7.826393	3 57
4	7.6696503	 7 ·6958730	7.7206021	7· 743 9987	7.7661989	7.7873192	7.8074599	7.8267077	7 56
5	7:6701006	7.6962969	7.7210026	7.7443781	7.766559	1 7.7876627	7.8077878	7.8270214	1,55
6	7.6705504	7.6967204	7.7214027	7.7447573	3 7 ·7669197	7 7:7880058	3 7 8 8 1 1 5 4	7.8273348	3 54
7	7·6 709998	7.6971435	7.7918094	7.7451360	7.7672707	7-7883488	7.8084428	7-8276481	53
R	7:6714486	7:6975669	7.7222017	7.7455145	7.7676303	7.7886014	7.8087699	7.827961	52
9	7-6718970	7-6970884	7.7996007	7.7458096	7.7670095	7.7800335	7.8090968	7-8989738	51
10	7.6723150	7.6981103	7.7220003	7.7469705	7.7683577	7.7803758	7.8094235	7-828586	150
ij	7.6727925	7.6988317	7.7233076	7.7466479	7.7687165	7.7897177	7.8097499	7.828898	40
2	7.6732395	7.6002528	7.7937055	7.7470951	7.7690750	7.7000502	7.8100761	7.8202108	148
- 1			1	f	1	1	1		
13	7.6736861	7.6996734	7.7241930	7.7474019	7.7694332	7.7904005	7 8104020	7·8295227	47
[4]	7.6741322	7.7000936	7.7245902	7.7477784	7.7697910	7 7907415	7.8107277	7 8298343	3 46
5/7	7.6745779	7.7005134	7.7249869	7.7481546	7.7701486	7 7910823	7.8110531	7 ·8301458	45
6 7	7.6750231	7.7009328	7.7253834	7.7485304	7·77 05059	7.7914228	7 ·8113 7 83	7 ·83045 7 0	44
7 7	7.6754678	7.7013518	7.7257794	7.7489059	7.7708629	7.7917630	7.8117032	7·83976 80	43
8 7	7:6759121	7.7017704	7.7261752	7.7492811	7.7712196	 7·7921029	7.8120279	7.8310787	42
- 1			1		f	ì	7.8123524		
0	6767999	7.7026064	7.7260655	7.7500300	7.7710200	7-7027820	7.8126766	7.8316906	40
ĭŀ	1.6779499	7.7030004	7-7979601	7.7504040	7-7799990	7.7021010	7.8130006	7.8320007	30
2/	6776847	7.7034407	7.7977544	7-7507797	7-7796495	7:7034601	7.8133243	7.8323105	38
3 7	6781967	7.7038579	7-7981499	7.7511599	7-7790000	7-7027007	7·8136478	7.8326200	37
1 7	6785683	7.7042735	7.7995410	7.7515055	7-7723590	7.7041371	7.8139711	7-8320386	36
- 1						1			1
5 7	6790094	7.7046893	7.7289351	7·7 518985	7.7737084	7.7944752	7.8142941	7.8332478	35
6 7	6794501	7.7051047	7.7293279	7.7522711	7.7740628	7.7948130	 7 ·8146168	7.8335568	34
7 7	6798904	7.7055197	7.7297204	7.7526434	7.7744169	7.7951506	7.8149394	7.8338656	33
8 7	6803302	7.7059343	7.7301125	7.7530154	7.7747707	7.7954879	7.8152617	7 8341741	32
9 7	6807695	7·7063485	7.7305043	7.7533871	7.7751242	7.7958250	7 8155837	7.8344825	31
0 7	6812084	7.7067623	7.7308957	7 7537584	7.7754774	7.7961617	7.8159055	7.8347906	30
- 1			- 1	1					1
2/7	0010409	7.7075907	7.7312868	7.7541294	7.7700000	7.7994983	7.8162271	7-8954060	28
2 7	.0020049	7.7090014	7.7310776	7.7949001	7.7701830	7.7908345	7.8165484	7.0957196	27
3 4	0020224	7.7000014	7.7320679	7.7548705	7.7700304	7.7971705	7.8168695	7.000/1 0 0	2/
4 /	0029390	7.7004136	77324579	7.7552406	7.7708874	7.7975063	7.8171904	7.0000200	05
0 7	6090905	7.7088254	77328476	7.7556104	7.7772392	7.7978418	7.8175110	7.0000278	20
9/	0030323	1.1082308	7.7552569	1.1999148	1.1119907	1.1981110	7.8178314	1.0900941	24
7 7	6842683	7.7096480	7.7336259	7.7563490	7.7779420	7.7985120	7.8181516	7.8369413	23
8 7	6847037	7.7100586	7.7340145	7.7567178	7.7782929	7.7988467	7.8184715	7.8372477	22
7	6851387	7.7104689	7.7344028	7.7570863	7.7786436	7.7991811	7.8187912	7.8375538	21
7	6855732	7.7108788	7.7347908	7.7574545	7.7789939	7.7995153	7.8191106	7.8378598	20
1 7	6860072	7.7112883	7.7351783	7.7578224	7.7793440	7.7998493	7.8194298	7.8381655	19
2 7	6864409	7.7116975	7.7355656	7.7581900	7.7796938	7.8001830	7.8197488	7.8384710	18
		1							
							7.8200676		
1	COMMONS	7120146	7.7303390	7.7509242	7.7803926	7.001100-	7-8203861	7.0300014	10
1.	00//392	7129225	7 7307252	7.7992908	7.7807416	7.8011825	7.8207043	1.0206000	1.0
1.	0001711	7.7133301	7/3/1111	7.7596572	7.7810903	7.8019191	7.8210224	1.03000E	19
12	0000020	710/5/3	7.73/4906	7.7000232	7.7014387	7.00184/5	7.8213402	7.0400000	10
1							7.8216578		
7	6894643 7	7145506	7-7382666	7.7607543	7.7821347	7.8025116	7.8219751	7.8406036	11
7.	6898945	7149567	7.7386511	7.7611194	7.7824822	7.8028432	7-8222922	7.8409074	10
7	6903243 7	7153624	7.7390353	7.7614842	7.7828295	7.8031746	7-8226091	7.8412110	9
7.	6907536	7157677	7394191	7618487	7.7831765	7.8035058	7.8229258	7.8415144	8
7.	6911826 7	·7161726	7.7398026 7	7.7622129 7	7·7835233	7·8038367	7-8232422	7:8418176]	7
7	6916111/7	7165772	7.7401857	7625768	7.7838697	7.8041673	7.8235584	7.8421205	6
							7.8238743		5
7.	6024660	17179050	77400510	7.7699096	7.7012100	7.00440771	7.8241901	.849795R	4
4	6098641	7177002	7409010	1000000	77040045	7.00402/8	7.89.45056	1.8430981	3
12	0020941 /	7177880	7413331 7	1000000	1.7849075	7.005.1077	7.8245056	8433302	2
12	0000209 7 0097479 7	7101917	74171497	7040292	7.7002526	7.8054873	7.0051950		1
14	093/4/3/7	7100943	7420964	7043916	/ /855979 ///85049#	7.0008107	7.8251359	-8430321	0
14		_	1 - 1			7.8061458		8439338	!
1	43'	42'	41'	40'	39'	38'	37'	36'	"
!	1								

1	0 Deg.		I	LOG. TA	NGENTS	S.	1	79° 2	243
	" 16'	17'	18'	19'	20'	21'	22'	23'	1"
	0 7.66784 1 7.66830	92 7·694178 14 7·694604	6 7.7190026	7.742484	1 7.764761	0 7·785950	8 7·8061547	7 825460 7 825775	4 60
	2 7.66875	31 7.6950293	3 7.7198061	7.743245	4 7.765484	3 7.786639	6 7 8068123	7.826089	4 58
		43 7·6954541 51 7·6958784							
	5 7.670103	53 7 6963023 52 7 6967258	3 7 7210086	7.744384	8 7.766560	9 7 787670	B 7·8077967	7.827031	2 55
İ		5 7·6971489	1	1	1	ı	1	1	
	8 7.671453	34 7 6975716	7.7222078	7.745521	2 7.767646	8 7.7886996	i 7·8087789	7.827970	9 52
1	0 7.672349	8 7·6979938 7·6984157	7.7230054	7.746277	2 7.768365	2 7.789384	7.8094325	7.828596	2 50
I	1 7.672797	3 7 6988371 3 7 6992582	7.7234037	7.746654	7 7.768724	0 7 7897259	7.8097590	7.828908	6 49
- 1	1	9 7.6996788			1	1	1		-1 1
1	4 7:674137	1 7 7000990	7.7245963	7.7477853	2 7.769798	6 7:7907498	7.8107368	7 8298443	3 46
11	6 7:675027	7 7·7005189 9 7·7009383	7.7253895	7.7485372	7.770513	5 7:7914311	7.8113874	7.8304669	9 44
11	$7 7.675472 \\ 8 7.675917$	7 7 7013573 0 7·7017759	7·7257856 7·7261813	7·7489128	3 7 770870.	5 7.7917713	7:8117124 7:8120371	7·8307779 7·8310883) 43 7 42
11	7.676360	8 7 7021941	7.7265767	7:7496629	7.7715836	7 7924510	7.8123615	7-8313992	241
20	7·676804	2 7·7026119 1 7·7030293	7.7269717	7.7500374	7.7719398	7.7927904	7.8126858	7.8317096	; 40 7 30
2:	217:6776896	6 7.7034463	7.7277606	7.7507856	7.7726512	2 7 7934685	7.8133335	7 832 3290	38
23	3 7·678131 1 7·678573:	7 7·7038629 3 7·7042791	7·7281545 7·7285481	7·7 511592 7·75 15325	7·773006- 7·773361-	1 7·7938071 1 7·7941455	7·8136570 7·8139803	7·8326392 7·8329487	37
25	7.679014	7.7046949	7.7289413	7.7519054	7:7737161	7.7944836	7.8143033	7-8332579	35
1 20	i[7·679455]	1 7·7051103 3 7·7055253	7.7293342	7.7522780	7.7740705	7.7948215	7·8146261 7·8149486	7 ·8335669	34
28	8 7 :680335	l 7·7 059399	7.7301188	7.7530224	7.7747784	7.7954964	7.8152709	7.8341843	32
30	7.6812134	7·7063541 7·7067679	7·7305106 7·7309020	7·7533940 7·7537654	7·7751319 7·7754851	7·7958334 7·7961702	7·8155930 7·8159148	7·8344926 7 8348007	30
31	7.6816519	7.7071813	7.7312931	7.7541364	7.7758381	7.7965068	7.8162364	7-8351087	29
32	7·6820899 7·6825275	7·7075944 7·7080070	7·7316839 7·7320742	7·7545072 7·7548776	7·7761907 7·7765431	7.7968431 7.7971791	7·8165578 7·8168789	7·8354163 7·8357238	$\begin{vmatrix} 28 \\ 27 \end{vmatrix}$
34	7.6829646	5 7 ·7084193	7:7324643 7	7.7552477	7.7768952	7.7975148	7.8171998	7:8360311	[26 j
36	7.6838376	7·7088311 7·7092426	7.7332433	7559869	7.7775985	7.7978503	7.8178408	7·8366449	24
37	7.6842734	7.7096537	7.7336323	7563560	7.7779498	7.7985206	7.8181610	7.8369515	23
39	7.6847088 7.6851438	7·7100643 7·7104746	7·7340209 7·7344092 7	7567249 77570934	7·7783007 7·7786514	7·7988553 7·7991898	7·8184809 7·8188006	7·8372579 7·8375641	21
40	7.6855783	7·7108846 7·7112941	7·7347972 7	7574616	7.7790018	7.7995240	7 ·8191201];	7.8378701	20
42	7.6864460	7.7117032	7.7355720 7	·7581971	7·7797017	7.8001916	7·8197583	7.8384813	18
43	7.6868792	7·7121120 7·7125203	7.7359589 7	7585644	7.7800513	7.8005251	7.8200770	7 8387867	17
45	7.6877444	7.7129283	7.7367317 7	7592980	7.7807495	7.8011912	7.8207139 7	7 8393966	15
46	7·6881763 7·6886078	7·7133359 7·7137432	7·7371176 7 7·7375031 7	·7596643 ·7600304	7·7810982 7·7814466	7·8015238 7·8018563	7.8210319 7.8213497 7	7·8397013 7·8400058	14
48	7.6890389	77141500	7·7378883 7	7603961	7.7817948	7.8021884	7.8216673 7	7.8403100	12
		7·7145565 7·7149625							
51	7.6903295	7.7153682	7.7390418 7	7614915	7.7828375	7.8031834	7-8226187 7	8412215	9
53	7.6911878	7·7157736 7·7161785	7:7398091 7	·7622202	7·783 53131	7.8038455	7·8232518 7	8418280	8 7
54	7.6916163	7.7165831	7.7401923 7	7625840	7 ·7838778	7.8041761	7·8235680 7	8421310	6
	7·6920444 7·6924721		7409576 7	7633109	7.7845699	7.8048366	7.8241997 7	·8424338 ·8427363	5
57 58	7·6928993 7·6933262	7·7177945 7·7181976	7413397 7	· 763673 9	7.7849155	7.8051665	7.8245153 7	8430387	3 2
59	7.6937526	7.718600317	1.7421030 7	· 7643 989	7.7856060	7·8058256	7 825145617	8436427	1
77	$\frac{7.6941786}{43'}$	$\frac{7.7190026}{42'}$	$\frac{7424841}{41'}$				$\frac{ 8254604 7}{37'}$	$\frac{8439444}{36'}$	0 //
	70	72		40'	39'	38′		1	_
4	0		LOC	G. COTA	NGENT	5.	- 8	9 Deg.	

	44 0	Deg.		LOG.	SINES.		179	Tab.	8.
"	24'	25'	26'	27'	28′	29′	30′	31'	1"
0						7 9261190			
						3 7·9263685 0 7·9266179			
3	7.8448377	7.8625300	7.8795297	7-8958889	7.9116542	7.9268671	7 9415651	7.955781	8 57
4	7.8451385	7.8628189	7.8798075	7.8961564	7.9119121	7 9271162	7.9418059	7.956014	
						0 7·9273651 6 7·9276139			
- 1			1	l .					
8	7·8469398	7.8630723	7.8800397	7.8969579 7.8972248	7 91 20851	7·9278626 7·9281111	7·9425275 7·9427677	7.956713	3 53
9	7.8466397	7.8642602	7.8311936	7.8974914	7.9131997	7.9283595	7.9430079	7.957178	$\frac{0}{2}\frac{51}{51}$
10	7.8469393	7.8645479	7.8814703	7.8977580	7.9134567	7·9283595 7·9286077 7·9288558	7.9432479	7 957410	5 50
11	7·8472387 7·8475370	7.8648354	7.8817469	7.8080243	7.9137130	7 9288558 7 9291037	7·9434877 7·0437975	7.957642	$\frac{7}{7} \frac{49}{49}$
- 1		1	1 1		1	1 1			·
13	7·8478369 7·8481357	7.8654099 7.8656968	7.8825754	7.8985565	7.9142263 7.9144834	7·9293516 7·9295992	7:9439671 7:9449066	7.958106	7 47
						7.9298467			
16	7.8487326	7.8662702	7 8831269	7.8993536	7.9149958	7.9300941	7.9446851	7.958801	7 44
						7.9303414			
		-		1		7.9305885			1 -
19	7·8496265	7.8671287	7.8839528	7.0004141	7.9157633	7.9398354	7.9454019	7.9594950	3 41
21	7·8502215	7.8677001	7.8845025	7 9004141 7 9006789	7.9162743	7·9310823 7·9313289	7 9450406 7 9458792	7:9597267 7:959957 <i>(</i>	1 30
22 '	7.8505186	7.8679856	7.8847771	7.9909434	7.9165295	7.9315755	7.9461176	7.9601883	5 38
23	7 8508156	7.8682708	7.8850515	7.9012078	7 9167846	7.9318219	7.9463559	7.9604193	2 37
- 1			1			7.9320682			1
						7.9323143			
						7·9325603 7·9328061			
						7.9330518			
29 7	8525930	7.8699784	7 ·8866945 (7.9027909	7 9183120	7.9332974	7.9477829	7.9618008	31
- 1.	- 1					7.9335428			1
						7.9337881			
						7 9340332 7			
						7·9342783 7 7·9345231 7			
5 7	8543632	7.8716792	7-8883312 7	7-9943682	7.9198340	7.9347679 7	9492052	7.9631789	25
6 7	8546575	7.8719621	7:8836034,7	7 9046305	7-9290871	7.9350125 7	.9494418	7.9634071	24
7 7	8549517	7.8722447	7·8888754 ¹ 7	19048927	7-9203491	7.9352569 7	9496783	7·9636361	23
8 7	8552456	7.8725272	7.8891473 7	9051547	7.9205930	7·9355012 7 7·9357454 7	9499146	7 9638649	22
0 7	*8555393 *8558390	7·8728995 7 7·8730016	/ 8894199 7 7-8896905 5	/ 9056783 /	7:9208457 7:9210983	7·935/454 7 7·9359895 7	.9503860 .9503860	/*9640937 7-9643993	21
1 7	8561262	7 8733735 7	7-8899618 7	1.9059398	7.9213507	7 9362334 7	9506229	7.9645508	19
2 7	·8564193	7·8736552/7	7-8902339 ₋ 7	1.9062012	7-9216030	7·9364772 7	9508587	79647792	18
						7.9367208 7			
						7.9369643 7			
$\frac{3}{6}$	'8572976 '8575899	7·8744993 7·8747803	7-8910455 7 7-8913160 7	1.9069844	7-9223589	7·9372077 7 7·9374509 7	9518008	('9054637 ('965691 <i>6</i>	15
7 7	8578821	7.8750611	7.8915864 7	9075057	7-9228621	7·9376940 7	9520360 7	9659194	13
8 7	8581740	7.8753417	7·8918565 7	1.9077662	7.9231135	7-9379369 7	9522710 7	·9661470	12
						7-9381798 7			
0 7	8587574	7-8759025	7·8923963 7	9982866	1.0226159	7.9384224 7	9527408 7	9666020	
						7·9386650 7 7·9389074 7			8
						7.9391497 7			7
4 7	8599217	7.8770218 7	7-8934740 7	9093256	9246188	7 9393918 7	9536787 7	9675106	6
5 7	8602123	7-8773011 7	8937430 7	9095849	9248692	7-9396338 7	9539129 7	9677374	5
						7.9398757 7			3
						7:9401175 7: 7:9493591 7:			5
9 7	8613727	7-8784163-7	8948173 7	9106208 7	09258693	7:9 196005 7:	95484847	9686436	i
0 7	8616623	7-8786953 7	1.8950854 7	9108793 7	9261190	7 9 1034 19 7	95508197	9688608	0
-	35'	34'	33'	32'	31'	30'	29'	28'	"
	90		,	*			_ (_ 1

0 Deg. 24' 0 7.8439444 1 7.8442459	25'	001					/ /	45
0 7·8439444 1 7·8442459		26'	27'	28'	- 29'	30′	31'	"
3 7·8448483 4 7·8451492 5 7·8454498	7·8619632 7·8622525 7·8625415 7·8628304 7·8631191	7·8789861 7·8792642 7·8795422 7·8798199 7·8800975	7·8953668 7·8956347 7·8959023 7·8961699 7·8964372	7:9111522 7:9114105 7:9116686 7:9119266 7:9121844	7·9263840 7·9266333 7·9268826 7·9271317 7·9273807	7·9410996 7·9413407 7·9415817 7·9418225 7·9420632	7·955333(7·9555663 7·9557995 7·9560326 7·9562655	59 58 5 7 56 55
8 7-8463506 9 7-8466504 10 7-8469500 11 7-8472494 12 7-8475487	7-8636958 7-8639839 7-8642719 7-8645596 7-8648471 7-8651344	7·8806522 7·8809293 7·8812062 7·8814829 7·8817594 7·8820358	7·8969714 7·8972383 7·8975050 7·8977715 7·8980379 7·8983041	7·9126996 7·9129570 7·9132142 7·9134713 7·9137282 7·9139850	7·9278782 7·9281267 7·9283751 7·9286233 7·9288714 7·9291194	7·9425441 7·9427844 7·9430246 7·9432646 7·9435045 7·9437442	7·9567310 7·9569636 7·9571961 7·9574284 7·9576606 7·9578926	53 52 51 50 49 48
16 7.8487435	7·8657085 7·8659953 7·8662819 7·8665683 7·8668545	7.8825880 7.8828639 7.8831395 7.8834150 7.8836903	7·8988360 7·8991017 7·8993673 7·8996327 7·8998979	7·9144980 7·9147543 7·9150105 7·9152665 7·9155224	7·9296149 7·9298625 7·9301099 7·9303571 7·9306043	7·9442233 7·9444627 7·9447019 7·9449410 7·9451800	7·9583564 7·9585881 7·9588197 7·9590511 7·9592825	46 45 44 43 42
20 7·8499350 21 7·8502323 22 7·8505295	7·8674263 7·8677120 7·8679974 7·8682827 7·8685677	7·8842404 7·8845152 7·8847899 7·8850643 7·8853386	7·9004279 7·9006926 7·9009572 7·9012216 7·9014859	7·9160336 7·9162890 7·9165443 7·9167994 7·9170543	7.9310981 7.9313448 7.9315913 7.9318378 7.9320840	7·9456575 7·9458961 7·9461345 7·9463728 7·9466110	7·9597447 7·9599757 7·9602065 7·9604373 7·9606678	40 39 38 37 36
26 7.8517161 27 7.8520123 28 7.8523083 29 7.8526040 30 7.8528996	7·8691373 7·8694218 7·8697062	7·8858866 7·8861604 7·8864339 7·8867074 7·8869806	7·9020139 7·9022777 7·9025413 7·9028048 7·9030681	7·9175638 7·9178183 7·9180727 7·9183269 7·9185809	7·9325762 7·9328220 7·9330678 7·9333133 7·9335588	7·9470870 7·9473248 7·9475624 7·9478000 7·9480374	7.9611287 7.9613589 7.9615590 7.9618190 7.9620488	34 33 32 31 30
32 7.8534900 33 7.8537850 34 7.8540797 35 7.8543743 36 7.8546686 37 7.8549628	7·8711250 7·8714082 7·8716913 7·8719741	7·8877993 7·8880718 7·8883442 7·8886164	7·9038570 7·9041197 7·9043822 7·9046445	7·9193422 7·9195957 7·9198490 7·9201022	7·9342943 7·9345392 7·9347839 7·9350286	7·9487488 7·9489856 7·9492224 7·9494590	7·9627377 7·9629670 7·9631963 7·9634254	27 26 25
38 7·8552567 39 7·8555505 40 7·8558440 41 7·8561374 42 7·8564305 43 7·8567235	7·8725393 7 7·8728215 7 7·8731037 7 7·8733856 7 7·8736673 7	(*8891603 7 (*8894320 7 (*8897036 7 (*8899749 7 (*8902461 7	7·9051687 7 7·9054306 7 7·9056923 7 7·9059539 7 7·9062153 7	7-9206081 7-9203608 7-9211134 7-9213658 7-9216181	7·9355174 7·9357616 7·9360057 7·9362496 7·9364934	7:9499319 7:9501681 7:9504042 7:9506402 7:9508760	7 9638833 7 9641121 7 9643408 7 9645693 7 9647977	21 20 19 18
44 7.8570163 45 7.8573089 46 7.8576012 47 7.8578934 48 7.8581853 49 7.8584771	7·8742303 7 7·8745115 7 7·8747925 7 7·8750733 7 7·8753540 7	·8907880 7 ·8910587 7 ·8913292 7 ·8915995 7 ·8918697 7	7-9067376 7-9069985 7-9072593 7-9075199 7-9077804	·9221222 ·9223741 ·9226258 ·9228774 ·9231288	7·9369805 7·9372239 7·9374672 7·9377103 7·9379533	9513474 9515828 9518182 9520534 9522885	7-9652541 7-9654822 7-9657101 7-9659379 7-9661656	16 5 4 3 2
50 7-8587687 51 7-8590601 52 7-8593513 53 7-8596423 54 7-8599331 55 7-8602237	7·8759147 7 7·8761949 7 7·8764748 7 7·8767545 7 7·8770341 7	·8924096 7 ·8926792 7 ·8929487 7 ·8932181 7 ·8934873 7	·9083008 7 ·9085608 7 ·9088207 7 ·9090803 7 ·9093399 7	9236312 9238821 9241330 9243836 9246342	7-9384388 7-9386814 7-9389238 7-9391661 7-9394083 7-9384083 7-9384084 7-9584084 7-9584084 7-9586084 7-9586	·9527582 7 ·9529929 7 ·9532275 7 ·9534620 7 ·9536963 7	7:9666206 7:9668480 7:9670752 7:9673923 7:9675293	
56 7.8605141 57 7.8608043 58 7.8610943 59 7.8613841 60 7.8616738	7·8775927 7 7·8778717 7 7·8781506 7 7·8784293 7 7·8787077 7	·8940251 7 ·8942938 7 ·8945623 7 ·8948306 7 ·8950988 7	9098584 7 9101175 7 9103764 7 9106852 7 9108938 7	·9251348 ·9253850 ·9256349 ·9258847 ·9261344	7:9398922 7 7:9401339 7 7:9403756 7 7:9406170 7 7:9408584 7	$\begin{array}{c} 9541646 \\ 7 \\ 9543985 \\ 7 \\ 9546323 \\ 7 \\ 9548660 \\ 7 \\ 9550996 \\ 7 \end{array}$	·9679829 ·9682095 ·9684360 ·9686624 ·9683886	3 2 1 0
" 35'	34'	33'	32'	31'	30'	29'	28' ' 39 Deg	-!

27	16	0 Deg.		LOG.	SINES.		179	?°Tab.	8.
"	32′	33'	34'	35'	36'	37'	38′	39'	. "
0	7-9688698	7.982233	7.995198	8.0077867	8.0200207	8 0 3 1 9 1 9 5	8 0435009	8.054781	4 60
				B 8 0079934					
				8.0082001					
				1 8.0084066					
				7 8 0086131 1 8 0088194					
				8.0090257					
- 1					!				1
				8.0092318					
				8.0094379					
				7 8-0096439 8 8-009849 7					
				8.0100555					
				8.0102612					
- 1				į .					
				8-0104668					
				8 0106722					
67	9724730	7-0857096	7-9085000	8 0108776 8 0110829	8-00200201	8-0320309	8.0.165270	8.057740	1.1.1
7 7	9726981	7.9850461	7-9988090	8.0112881	8-0234259	8-0359393	8-0467960	8.0570950	43
				8.0114932					
				8.0116982					
	07350.10	7-08691 K1	7-0006150	8·0119031 8·0121079	8-0240233	8-036000	8.0.17.190=	8.058661	30
2/2	9738177	7.9870391	7-9998562	8.0123126	8.0944915	8-0369010	8.0176719	8.0589459	38
				8.0125172					
				8.0127217					
				1 1		1			1
				8·0129261 8·0131304					
				8.0133347					
8 7	9751574	7.9883317	8.0003081	8.0135388	8.0256140	8.0373626	8.0488016	8.0599470	32
				8.0137428					
				8 0139468					
				8·0141506 8·0143543					
				8.0145580					
				8.0147615					
				8.0149650					
				8.0151684					
- 1	1	1		8.0153716			1		
8 7	9773810	7-9904891	8.0032131	8 0155748	8.0275943	8.0392901	8 0506792	8 0617771	22
				8.0157779					
				8 0159808					
				8.0161837					
2 7.5	9782673	7.9913491	8 0040482	8.0163865	8 0283839	8 0400588	8.0514279	B·0625070	18
3 7.0	784886	7-9915638	8.0042562	8.0165892	8-0285811	8.0402507	8.0516140	8.0626892	17
				8.0167918					
				8 0169943					
5 7.5	9791518	7.9922073	8.0048818	8.0171967	8.0291721	3.0403260	3.0521754	3.0632356	14
7 7.5	0793726	7.9924216	8.0050899	8.0173991	B-0293689	8.0410176	3 0523620 8	B·0634176	13
3 7.5	795934	7.9926358	8.0052979	8.0176013	8.0295656	3.0412092	3.0525486	8.0635995	12
3 7.9	798140	7-9928499	8.0055059	8.0178034	8.0297623	3.0414006	3.0527351	3.0637813	11
				8.0180055					
				8 0182074					9
7.9	0804752 7	7-9934915	8.0061291	8.0184093	B·030351 7 8	3.0419744 8	3.0532942	3.0643263	8 1
				8 0186110					7
17.5	809154	7·9939188	3.0065441	8·018812 7 8	3.0307441 8	3.0423565	3.0536665	3.0646893	6
				8.0190142					5
3 7.8	813552	7.9943456	8.0069587	8-0192157	8-0311363	3 0427383 8	3.0540384 8	B·0650519	4
7 7.9	815749	7.9945588	3.0071658	8.0194171	8.0313322	3.0429291	3.0542243 8	3·0652331	3
3 7.9	817945	7.9947720	3.0073729	8.0196184	3.0315280	3 0431198 8	3 0544101 8	3.0654143	2
7.5	820140	9949850	8 0075798	8.0198196	3.0317238	3.0433104	3 0 5 4 5 9 5 8 8	0055953	1
_				8.0200207					0
	27'	26'	25'	24'	23'	22'	21'	20'	"
7/	20)		LOG. CO	OSINES.		8	9 Deg	_

0	Deg.			LOG. TA	NCENTS	2		170°9	24
"	32'	33'	34'	35'	36'	37'	38'	39'	1
-0	7-9688886	7.9822534	7.9952192	8.0078092	8.020044	8.0319446	8 0435274	8.054809	
$\frac{1}{2}$						5 8·0321402 5 8·0323357			
3						8-0325311 8-0327265			
5	7.9700182	7.9833488	7 9962824	8.0088420	8.0210487	8.0329217	8.0444788	8.055736	4 5
	1					8 8 0331169 8 0333120			1
8	7.9706945	7.9840047	7.9969191	8.0094606	8.0216501	8.0335069	8.0450487	8.056291	7 5
9 10						8.0337018 8.0338967			
11						8.0340914 8.0342860			
- 1						8.0344806		,	
14	7.9720441	7.9853135	7.9981897	80106951	8 0228505	8·0346750 8·0348694	8.0461862	8.0574002	2 4
16	7.9724930	7.9857490	7.9986124	8.0111058	8.0232499	8.0350637	8.0465647	8.0577690	0 4
						8·0352579 8·0354520			
						8.0356460			
						8·0358400 8·0360338			
22	7·9738369	7.9870526	7.9998780	8.0123356	8.0244458	8.0362276	8.0476982	8.0588737	13
24	7.9742840	7·9874862	8.0002991	8·0125402	8·0248437	8·0364213 8·0366149	8·0480754	8.0592414	30
25	7.9745073	7.9877029	8.0005094	8.0129492	8.0250426	8.0368084	8.0482639	8.0594250	3
271	7.9749537	7.9881359	8.0009299	8.0133578	8.0254399	8.0370018 8.0371951	3.0486406	8.0597922	3
28 $29 $	7·9751767 7 7·9753996	7·9883523 7·9885685	8.0011400 8.0013499	8·0135619 8 8·0137660 8	8·0256385 8·0258369	8·0373884 8 8·0375815 8	3.0488288	8·0599756 8·0601590	32
						8 0377746			
						8.0379676 8 8.0381605 8			
33	7.9762901 7	9894324	8.0021888	8.0145812	3.0266299	8.0383533	3.0497687	8.0608918	27
						8·0385461 8 8·0387387 8			
- 1.		.				8.0389313	1		
						8·0391238 8 8·0393162 8			
						8·0395085 8 8·0397007 8			
11 7	9780655 7	9911551	8.0038617	3.0162071 8	0282114	8 0398928 8	0512683	3 0623536	19
- 1				1		8·0400849 8 8·0402768 8			17
4 7	9787295 7	$\cdot 9917993 8$	8.0044874	80168153 8	0288030	8-0404687 8	0518294	3.0629005	16
						8·0406605 8 8·0408522 8			15
						$8.0410439 8 \\ 8.0412354 8$			
- 1						8.0414269 8		İ	ì
0 7	9800543 7	9930849 8	3 0057360 8	0180291 8	0299838	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0529493 8	3.0639922	
2 7	9804950 7	9935126 8	3.0061514	0184329 8	0303766	8.0420008 8	0533219 8	3.0643555	8
						8·0421919 8 8·0423829 8			7 6
5 7	9811552 7	9941534	3.0067738	0190379 8	0309653	8.0425739 8	0538803	0648999	5
7 7	9815948 7	9945800 8	3·0071883[8	0194408 8	0313573	8·0427648 8 8·0429555 8	0542522 8	3.0652625	3
8 7	9818145 7	9947932	3·00 73 953 8	0196422 8	0315531	8·0431462 8 8·0433369 8	0544380	3.0654436	2 1
0 7	9822534 7	9952192	3.0078092	0200445 3	0319446	8.0435274 8	0548094	3.0658057	0
'	27'	26'	25'	24'	23'	22'	21'	20'	1
	20				NGENT			9 Deg	

2	48	0 Deg.		LOG.	SINES.	,	179	° Tab.	8
"	.40′	41'	42'	43'	44'	45'	46'	47'	T
ō	8.0657763	8.0764997	8.0869646	8.0971832	8-1071669	8.1169262	8.1264710	8-1353104	1 6
1	8.0659572	8.0766762	8.0871369	8.0973515	8·1073314 8·1074958	8.1170870	8-1266283	8-1359644	15
3	8.0663188	8.0770290	8.0874813	8.0976879	8.1076601	8.1174085	8.1269428	8-1362722	25
4	8.0664995	8.0772052	8 0876534	8.0978560	8.1078244	8.1175691	8.1270999	8-1364260	150
5 6	8.06686801 8.0668606	8·0773815 8·0775576	8 0878254 8 0879974	8.0981920	8·1079886 8·1081528	8·1177297 8·1178902	8·1272570 8·1274140	8.1365797	5
					8.1083169				
8	80672215	8.0779097	8.0883411	8.0985277	8.1084809	8.1182111	8.1277279	8 1370407	5
9	8.0674018	8.0780856	8.0885128	8.0986955	8.1086449	8.1183714	8-1278848	8 1371942	5
0	8 0675820 8:0677622	8.0782614	8·0888561	8-0988632 8-0990309	8·1088088 8·1089726	8·1185317	81280416 81281983	8.1373477	50
					8.1091364				
3	8 0681223	8.0787886	8.0891991	8.0993659	8-1093001	8-1190121	8.1285117	8.1378078	4
4	8.0683022	8.0789641	8.0893706	8.0995334	8.1094638	8.1191722	8.1286682	8 1379610	40
5	8:0684821 8:0686619	8·0791396 8·0793151	8.0895419 8.0897132	8.0997008 8.0998681	8·1096274 8·1097909	8·1193322 8·1194921	8·1288248 8·1289812	8·1381143 8·1389674	4:
7.	8.0688416	8.0794904	8.0898844	8.1000353	8 1099544	8.1196519	8.1291376	8 1384205	4
8	8.0690212	8.0796657	8.0900555	8.1002025	8-1101178	8.1198118	8.1292940	8.1385736	4:
					8-1102812				
0	8:0693803 8:0695597	8.0801019	8·0903976 8·0905685	8·1005367 8·1007037	8·1104445 8·1106077	8·1201312 8·1202908	8·1296065 8·1297627	8·1388795 8·1390394	40
2	8 0697390	8.0803662	8.0907394	8 1008706	8.1107709	8.1204504	8.1299188	8.1391852	3
					8.11109340				
- 1					8.1110970				
					8·1112600 8·1114229				
					8.1115858				
					8.1117486				
					8·1119113 8·1120740				
- 1					8.1122366	-			
2	8 0715284	8.0821123	8.0924445	8 1025364	8.1123992	8 1220429	8.1314770	8.1407105	28
3	8.0717069	8.0822866	8.0926146	8.1027027	8.1125617	8.1222018	8.1316325	8.1410150	27
4 5	6·0718854 8·0720637	8.0826348	8·0927847	8.1030349	8·1127241 8·1128865	8·1225195	8 1319434	8·1411671	2:
					8-1130488				
					8.1132110				
8	8.0725985	8 0831567	8.0934643	8.1035328	8·1133732 8·1135354	8.1229956	8 1324093	8.1416232	22
0	8·0727765 8·0729546	8.0835042	8·0930340 8·0938037	8.1038645	8.1136974	8·1233127	8.1327196	8·1417751	20
1	8.0731325	8.0836779	8.0939733	8.1040302	8.1138595	8.1234711	8.1328746	8.1420788	15
- 1					8.1140214	- 1			
3	8.0734882	8.0840251	8.0943123	8.1043615	8·1141833 8·1143451	8·1237879	8·1331846	8.1423823	17
5	8 0738436	8.0843719	8.0946510	8.1046925	8.1145060	8.1241044	8 1334943	8.1426855	15
6	8.0740211	8.0845452	8.0948203	8.1048579	8.1146686	8.1242626	8 13364911	$8 \cdot 1428371$	14
7	8 0741986 8 0743761	8.0847185	8·0949895 8·0951587	8·1050232 8·1051885	8·1148302 8·1149918	8·1244207 8·1245787	8·1339586	8·1429886 8·1431400	13
- 4			- 1		8.1151534				f .
0	8:0747307	8.0852379	8.0954968	8.1055188	8.1153148	8-1248947	3·13 42678∣	8.1434427	110
1	8 0749080	8.0854109	8-0956657	8·1056839	8.1154762	8.1250526	8 1344223	8.1435940	. 0
					8·1156376 8·1157989				
					8.1159601				
					8.1161213				5
$\frac{6}{7}$	8.0757930	8 0862747	8 0965094	8·1065085	8·1162824 8·1164434	8 1258412	8 135 1940 8 135 2 4 2 0	8·1443497	4
8	8.0761465	8 0866198	8·0968465	8 1068378	8 1166044	8.1261562	8.1355023	8.1446516	3
9	8.0763231	8.0867922	8 0970149	81070024	8.1167654	8.1263136	8.1356564	8.1448024]]
0					8.1169262				-11
	19'	18'	17'	16'	15'	14'	-13'	12'	ι ″

v	Deg.		L	OG. TAN	GENTS.		/	79°2-	49
″	40'	41'	42'	43'	44'	45'	46'	47'	"
0	8.0658057	8.0765306	8.0869970	8 0972172	8-1072025	8.1169634	8 1265099	8-1358510	60
1	8:0659866 8:0661675	8.0767071	8·0871693 8·0873416	8:09738əə 8:0975538	8-10/36/0	8-1171243	8-1266672	8.1360056	159 159
			8.0875138						
4	8.0665290	8 0772362	8 0876859	8.0978901	8 1078601	8 1176064	8 1271389	8 1364667	50
			8.0878579						
- 1			8.0880299			1	,		1
7	3 0670707	8 0777647	8 0882018	8.0983941	8.1083526	8-1180881	8.1276101	8.1369279	53
			8 0883737 8 0885455						
			8 0887172						
			8.0888888						
12°	8.0679720	8.0786441	8.0890604	8.0992327	8.1091723	8-1188896	8.1283942	8 1376954	48
			8.0892319						
			8.0894033						
			8 0895747 8 0897460						
17	8.0688714	8 0795218	8 0899172	8.1000698	8 1099904	8.1196896	8.1291770	8.1384616	43
18	8.0690511	8 0796971	8-0900884	8 1002370	8.1101539	8.1198495	8 1293334	8.1386147	42
			8.0902595						
20	8.0694102	8 0800475	8 0904305	8 1005712	8.1104806	8.1201689	8.1296460	8.1339207	40
21 8	8.0695896	8.0802226	8·0906015 8·0907724	8.1007382	8.1106438	8·1203286	8.1298022	8·1390736	39
23	8-0699783 0.0097090	8.0805726	8.0909432	8 1010721	8 1109702	8.1206477	8.1301144	8 1393792	37
24	8.0701275	8.0307475	8.0911140	8.1012389	8.1111332	8.1208072	8.1302705	8.1395320	36
25	8·07030661	8.0809223	8.0912847	8.1014057	8.1112962	8-1209666	8.1304265	8.1396847	35
26 8	8.0704857	8.0810970	8.0914553	8 1015724	8.1114592	8.1211260	8.1305824	8.1398373	34
27	8 0706647	8.0812717	8.0916259	8-1017390	8-1116221	8-1212853	8.1307383	8.1399899	33
28 8	8.0708436	8.0814463	8·0917964 8·0919668	8.1019056	8.1117849	8-1214446	8-1310408	8-1401425	32
30 8	8.0712012	8.0817953	8 0921372	8.1022386	8-1121104	8.1217629	8.1312056	8.1404474	30
- 1		•	8.0923075						
32	8.0715586	8:0821440	8.0924777	8.1025713	8 1124356	8 1220810	8.1315168	8 1407521	28
			8.0926479						
			8.0928180						
			8·0929880 8·0931579						
- 1			8.0933278		1			1	
			8.0934977						
			8.0936674						
			8.0938371						
19	8.0731629	8·0837098	8·0940068 8·0941763	8.1040653	8-1138961	8:1235095 8:1936670	8:1329147 8:1330607	8:1421206 8:1499794	19
- 1			- 1	,	1			1	
11	0.0739186 8-0736064	8.0849302	8·0943458 8·0945153	0 1043966 8 1045691	6 1142200 8 1143810	6-1236263 8-1236246	8·1333796	6 1424241 8 1425758	17
15 8	8 0738741	8.0844039	8.0946846	8.1047276	8.1145437	8.1241429	8.1335345	8.1427274	15
16 8	8.0740517	8.0845773	8.0948539	8.1048931	8.1147054	8.1243011	8.1336893	8·1428790	1.1
17 3	8.0742292	8.0847506	8.0950232	8.1050584	8.1148671	8 1244592	8:1338441 8:1330020	8.1430305 8.1431890	13
- 1			8-0951923						
19 8	8.0745841	8.0850969	8·09 5361 4 8 09 5530 5	8.1053890	81151903	8 1247753 8 1240229	8-1341535 8-1343091	8·14333334	11
5118	8 0749386	8.0854430	8 0956994	8 1057193	o 1105016 8:1155139	8.1250912	8 1344626	8.1436361	9
52 8	8.0751158	8 0856160	8 0958683	8.1058843	8 1156746	8.1252491	8 1346171	8 1437874	8
3	8.0752929	8.0857888	8.0960372	8·1060493¦	8.1158359	8.1254069	8.1347715	8.1439386	7
- 1			8-0962060		- 1	1	1		6
55 8	B·0756469	8.0861344	8·0963747 8·0965433	8.1063791	8.1161584	8·1257223	&1350802 8-13593.45	8-1442408 8-1443010	5 4
			8 0967119						3
8 8	8.0761773	8.0866522	8.0968804]	8 1068733	8.1166416	8.1261950	8.1355429	8.1446938	2
59 8	8.0763540	8.0868246	8·0970488	8 1070380	8-1168025	8.1263525	8 1356970	8 1448447	1
			8.0972172						0
"	19'	18'	17'	16'	15'	14'	13'	12'	"

T	0.70							
	0 Deg.			SINES.			9° Tab	
<u>" 48'</u>	49'	50′	51'	52'	53′	54'	55'	
0 8·1449532 1 8·1451040	8·1539075 8·1540552							
2 8 1452547	8.1542028	8.1629702	8-1715641	8-179991	2 8.188257	78 8-196370	00 8 20433	34 58
	8·1543504 8·1544979							
5 8·1457065 6 8·1458570	8·1546454 8·1547028							
7 8.1460075						-		
8 8 1461579 9 8 1463082	8.1550876	8.1638373	8.1724142	8.180825	0 8 189075	9 8 197172	9 8 20512	18 52
10 8 1464585	8 1553821 8	3.1641259	8.1726972	8.181102	5 8 189348	2 8.197440	3 8.205384	12 50
11 8·1466087 12 8·1467589								
13 8 1469091	8 1558235 8	3.1645586	8-1731214	8 181518	6 8-189756	4 8 197840	9 8 205777	6 47
14 8 1470591 15 8 1472092								
16 8 1473592	8 1562644 8	1649907	8 1735451	8.181934	2 8 190164	3 8 198241	2 8.206170	7 44
$17 \begin{vmatrix} 8.1475091 \end{vmatrix} 8 \\ 18 \begin{vmatrix} 8.1476590 \end{vmatrix} 8$								
19 8 1478088 8	3 1567049 8	1654225	3 1739684	8-182349-	8-190571	8-198641	2 8 206563	4 41
20 8 1479586 8 21 8 1481083 8	3·1568517 8 3·1569984 8	·1655663 8 ·1657101 8	8 1741094 3 1742504	8·1824877 8·1826266	7 8 190707 0 8 190843	4 8·198774/ 1 8·1989076	4 8·206694 3 8·206825	$\frac{2 40}{0 39}$
22 8.1482579 8	3 1571450 8	1658538 8	3.1743913	8 1827643	3 8 190978	3 8 1990407	7 8 206955	7 38
$egin{array}{c ccccccccccccccccccccccccccccccccccc$	1572916 8 1574381 8	·1659975 8 ·1661411 8	3 1745322 3 1746731	8·1829024 8·1830406	8·191114-	8·1991/38	$\begin{bmatrix} 8 & 207086 \\ 8 & 207217 \end{bmatrix}$	1 36
25 8 1487066 8	1575846 8	1662847	31748138	8.1831787	8-191385	8 1994399	8-20734~	7 35
$egin{array}{c c} 26 & 1488561 & 8 \ 27 & 1490055 & 8 \ \end{array}$	8 1577310 8 8 1578774 8	$1664282 8 \\ 1665717 8$	8 1749546 8 1750953	8·1833167 8·1834548	8·1915200 8·1916562) 8·1995 72 9 8·199 7 058	8·207478 8 207608	3 34 8 33
28 8 1491549 8	1580238 8	1667151 8	F1752359 8	3:1835927	8.1917917	8 1998387	(8.207739)	3 32
29 8 1493042 8 30 8 1494534 8	1583163 8	1670019 8	1755171	3°1837307 3°1838685	8 1920624	8.2001044	8.208000	2 30
31 8 1496027 8	1584625 8	1671452 8	1756576	3.1840064	8 1921970	8-2002372	8.208130	6 29
$rac{32}{8} rac{1497518}{8} rac{8}{1499009} rac{8}{8}$	·1586086 8· ·1587547 8·	$1672884 \mid 8 \\ 1674316 \mid 8$	1757981 8 1759385 8	3·1841442 3·1842819	8·1923329 8·1924680	8·2003699 8·2005026	8.208261	$\begin{vmatrix} 28 \\ 3 \end{vmatrix} 27$
84 8·1500500 8	·1589008 8·	1675748 8	1760789	3·1844196	[8.1926032	8 2006353	8.2085210	3 26
$rac{85}{8} rac{8}{150} rac{1990}{8} rac{8}{1503} rac{479}{8} rac{8}{150} rac{1}{10} rac}{10} rac{1}{10} rac{1}{10} rac{1}{10} rac{1}{10} rac{1}{10}$								
8 1504968 8								
8 8 1506457 8 8 1507945 8								
$egin{array}{c c c c c c c c c c c c c c c c c c c $	1597760 8 1599217 8	1684327 8 1685756 8	$1769202 \begin{vmatrix} 8 \\ 1770603 \end{vmatrix}$	1852450 1853894	8·1934131 8·1935479	8·2014304 8·2015628	8·2093024 8·2094324	20
2 8 1512406 8	1600674 8	1687183 8	1772003 8	1855197	8 1936827	8.2016951	8 2095623	18
3 8·1513891 8· 4 8·1515377 8·	1602130 8	1688611 8·	1773403 8	1856570	8·1938175	8·2018274 8·2019597	8·2096922 8·2098221	17 16
5 8 1516862 8	1605040 8	1691464 8	1776201 8	1859315	8-1940869	8.2020919	8.2099520	15
6 8 1518346 8 7 8 1519830 8	1606495 8·1 1607949 8·1	692890 8 [.] 694315 8 [.]	$1777599 8 \ 1778997 8$	·1860687 ·1862059	8·1942215 8·1943561	8·2022241 8·2023562	8·2100818	14 13
8 8 1521314 8	1609403 8.1	1695740 8·	1780394 8	1863430	8.1944907	8.2024883	8.2103412	12
9 8 1522796 8 0 8 1524279 8	1610856 8 1 $1612308 8 1$	1697165 8· 1698589 8·	17817918 17831888	1864800 1866170	8·1946252 8·1947596	8·2026203 8·2027523	8·2104700 8·2106006	11 10
1 8 1525761 8	$1613761 8\cdot 1$	1700012 8	1784584 8	1867540	8-1948941	8.2028843	8.2107302	9
2 8 1527242 8 3 8 1528723 8	1616663 8.1	702858 8	1787375 8	1870278	8.1951628	8.2031481	8.2109893	8 7
4 8 1530203 8	1618114 8·1	704280 8	1788770 8·	1871646	8.1952971	8.2032800	8.2111188	6
5 8·1531683 8· 6 8·1533163 8·	$1621014 8\cdot 1$	707123 8	17915588	1874382	8.1955656	8.2035436	8.2113777	5
7 8·1534641 8· 8 8 1536120 8·	$1622463 8 \cdot 1$	708544 8	1792951 8·	1875749	8·1956997	8.2036753	8 2115070	3 2
9 8-1537598 8-1	1 <i>6</i> 25360 8·1	711384 8	1795737 8-	1878482	8.1959680	8·2039387	8 2117657	1
0 8 1539075 8 1	$\frac{1626808}{10'}$	9'	8'	7/	6'	5'	$\frac{62116949}{4'}$	0 //
700	10			•			89 Deg	
10			LOG. CO	SINES.		-	oo Deg	

0 Deg.		I	OG. TA	NGENTS		/	17702	51
" 48'	49'	50′	51'	52'	53'	54'	55'	1"
		6 8 1627267 3 8 1628715						
2 8 14529	71 8 154247	0 8 1630162	8-1716120	8.180040	9¦8·1883095	8.196423	6 8 204389	0 58
		$\begin{array}{c c} 6 & 8.1631609 \\ 2 & 8.1633055 \end{array}$						
		7 8·1634501 1 8·1635946						
7 8 146050	00 8 154984	6 8 1637391	8-1723207	8 180736	0 8-1889915	8-197093	0 8 205046	3 53
8 8 146200	04 8 155131	9 8·1638835 2 8·1640279	8.1724623	8-180874	9 8 1891278	8.197226	8 8.205177	6[52]
10 8.14650	1 8.155426	5 8.1641722	8.1727453	8.181152	5 8 1894002	8-197494:	2 8.205440	1 50
		7 8·1643165 9 8·1644607						
		0 8 1646049						
		1 8·1647490 1 8·1648931						
		0 8·1650372 0 8·1651812						
		8 1653251						
		8·1654690 18·1656128						
21 8.148151	2 8 157043	8.1657566	8 1742989	8.1826764	8.1908954	8-1989619	8.2068813	39
		8·1659004 8·1660441						
24 8.148600	2 8.1574830	8 1661878	8,1747216	8.1830910	8.1913023	8.1993613	8.2072735	36
25 8·148749 26 8·148899								
27 8 149048	7 8.1579224	8-1666185	8.1751439	8.1835053	8.1917088	8.1997603	8 2076653	33
28 8 149198 29 8 149347	0 8 1580687 4 8 1582151	8·1667619 8·1669054	8·1752846 8·1754252	8 1836433 8 1837813	8·1918442 8·1919796	8 1998933 8 2000262	8.2079264	31
30 8 149496	7 8-1583613	8.1670487	8.1755658	8·1839192	8-1921150	8.2001590	8.2080568	30
31 8·149645 32 8·149795	9 8·1585076 1 8·1586537	8·1671921 8·1673353	B·1757064 B·1758469	B·1840571 B·1841949	8·1922503 8·1923855	8·2002918 8·2004246	8·2081873 8·2083176	$\begin{vmatrix} 29 \\ 28 \end{vmatrix}$
33 8·149944 34 8·150093	2 8·1587999	8-1674786	8.1759873	8.1843327	8.1925207	8.2005573	8.2084480	27
35 8.150242	3 8 1590920	8.1677649	3·1762681 t	3.1846081	8.1927910	8.2008227	8.2087086	25
36 8.1503913					1			
37 8·1505409 38 8·150689	1 8 1595297	8.1681940	3.1766889	31850209	8.1931961	8 2012204	8.2090991	22
39 8·1508386 40 8·1509867) 8·1596 7 56	8.1683370	3.1768291 8	3.1851585	8.1933311	0.2013529	8.2092292	21
41 8.1511358	8.1599671	8.1686228	3.1771094 8	3.1854334	8.1936009	8-2016177	8.2094893	19
42 8 1512841	1							
43 8·1514328 44 8·1515813	8 1604040	8.1690510	3 1775294 8	3.1858454	8.1940053	3.2020147	8.2098792	16
45 8 1517299 46 8 1518783								15
47 8 1520267	8.1608404	8 1694789 8	1779490 8	3.1862571	8.1944093	3 2024113	8.2102687	13
48 8 152175 49 8 1523234		1		-			1	- 1
50 8 1524717	8.1612765	8-1699064 8	1783682 8	1866683	8-1948129 8	3.2028076	8.2106579	10
51 8·1526199 52 8·1527681	8.1615669	 8 -1701911 8	1786474 8	1869423	8 1950818 8	3.2030716	8.2109171	9 8
53 8·1529162 54 8·1530643	8 1617121	8.17033348	1787870 8	1870792	8 1952161 8	3.2032035	8.2110467	7 6
55 8 1532123	8.1620022	8 1706178 8	1790659 8	1873529	8-1954848	2034672	8.2113057	5
56 8·1533603 57 8·1535082	8.1621472	8.1707600 8	1792054 8	1874897	8·1956190 8	3.2035990	8.2114351	4 3
58 8 1536560	8.1624371	8.1710442 8	1794841 8	1877631	8 1958874 8	2038625	8-2116939	2
59 8·1538038 60 8·1539516								0
" 11'	10'	9'	8'	7'	6'	5'		"
90°		LO	G. COTA	NGENTS	· .	{	39 Deg	

2	252 0	Deg.	Log. s	ines79	° 1 De	eg.	178	Tab:	8.
177	56'	57'	58'	59'	0'	-1'	2'	3'	1"
0	8.2118949	8.2195811	8 2271335	8.2345568	8.2418553	8.2490332	8.2560943	8 2630424	60
	$18.2120242 \\ 18.2121533$	182197080	8·2272583 8·2273830	8 2346795 8 2348021	8 2419759 8 2420965	8·2491518 8·2492704	8.2562110	8-2631572	59
3	3 2122825	8.2199618	8.2275077	8.2349247	8.2422170	8.2493890	8 2564443	8.2633869	57
. 4	8·2124116	8.2200887	8-2276324	8·2350472 8·2351697	8·2423376 8·2424580	8·2495075 8·2496260	8·2565609 8·2566775	8 2635016 8 2636164	56
						8.2497445			
7						8.2498629			
8 9	8.2129277	8 2205957	8 2281306 8 2282551	8·2355371 8·2356594	8·2428192 8·2429396	8·2499813 8·2500997	8·2570271 8·2571436	8·2639604 8·2640750	51
10	8.2131854	8.2208490	8.2283796	8 2357818	8.2430599	8.2502180	8.2572600	8.2641896	50
						8·2503363 8·2504546			
						8.2505728			!
						8.2506911			
						8·2508092 8·2509274			
						8.2510455			
1						8·2511636 8·2512816			
						8·2513996			
						8.2515176			
						8 2516356 8 2517535			
						8 2518714			
						8·2519893 8·2521071			
						8.2522249			
						8.2523426			
						8·2524604 8·2525781			
31	8.2158831	8.2234996	8 [,] 2309847	8-2383430	8-2455787	8.2526957	8-2596980	8.2665891	29
						8·2528134 8·2529310			
	8.2162671	8 2238769	8.2313556	8.2387077	8 2459373	8.2530485	8.2600452	8.2669308	26
35 36						8·2531661 8·2532836			
1						8.2534011			
38	8.2167786	8 2243795	8.2318496	8.2391934	8.2464150	8.2535185	8.2605076	8 2673860	22
						8·2536359 8·2537533			
41	8.2171618	8.2247561	8.2322198	8 2395574	8.2467730	8.2538706	8 2608541	8.2677271	19
1	t	1				8.2539880			
43	8.2174171	8 2250070 8 2251323	8 2324664 8 2325896	8·2397998 8·2399210	8·2470115 8·2471306	8·2541052 8·2542225	8·2610850 8·2612004	8·2679543 8·2680679	17
45	8.2176723	8.2252577	8.2327128	8.2400422	8.2472498	8.2543397	8·2613157	8.2681814	15
46	8·2177998 8·2179273	8·2253830 8·2255083	8·2328360 8·2329592	8·2401633 8·2402844	8·2473689 8·2474880	8·2544569 8·2545741	8·2614311 8·2615463	8·2682949 8·2684084	13
48	8.2180547	8.2256335	8-2330823	8.2404054	8.2476071	8.2546912	8.2616616	8.2685219	12
49	8.2181821	8-2257587	8.2332053	8 2405264	8.2477261	8.2548083	8.2617768	8-2686353	11
51	8.2184368	8.2260090	8.2334514	8.2407683	8 2479640	8·2549254 8·2550424	8·2620072]	8.2688620	9
52	8.2185641	8.2261341	8.2335743	8.2408892	8.2480829	8.2551594	8.2621223	8.2689754	8
54	8·2186913 8·2188186	8·2262591 8·2263841	8·2336973 8·2338202	&2410101 8·2411310	6·2462018 8·2483207	8·2552764 8·2553933	8·2623525	8·2692020	6
55	8.2189457	8.2265091	8.2339430	8.2412518	8.2484395	8.2555102	8.2624676	8.2693152	5
156	8.2190729	8.2266341	8.2340659	8.24137251	8 2485583	8·2556271 8·2557439	8·2625826	8 2694284	4 3
58	8.2193270	8-2268839	8.2343114	8.2416140	8.2487958	8.2558607	8·2628125	8.2096548	2
59	8.2194541	8.2270087	8.2344341	8 2417347	8.2489145	8·2559775 8·2560943	8.2629275	8-2697679	0
7/	3/	$\frac{6.2271333}{2'}$	1/	0'	59'	58'	57'	56'	"
-3						30			
10	/ LOG. C	OSINES.	89	Deg.	91°			SS Deg	5

0	Dag			ma / 70	° 1 De			178°2	
111	$\frac{\text{Deg.}}{56'}$	$\frac{10G.}{57'}$	TANGEN	59'	0/	g. I 1′ I	9!	3') #
	2119526	8:2196408	8 2271953	8-2346208	8-2419215	8 2491015	8.2561649	8-2631153	
2 8	2122110	8.2198947	8.2274449	8.2348661	8.2421627	8:2492202 8:2493388	8 2563984	8.2633451	158
4 8	2124694	8.2201485	8.2276943	8 2351113	8.2424038	8:2494574 8:2495760	8.2566317	8 2635747	56
6 8	2127275	8.2204022	8 2279436	8.2353564	8.2426448	8·2496946 8·2498131	8.2568650	8 2638043	54
88	2129855	8.2206557	8 2281927	8.2356013	8 2428857	8·2499315 8·2500500	8 2570981	8.2640337	52
10 8	2132434	8.2209090	8.2284417	8 2358461	8.2431264	8·2501684 8·2502868	8 2573310	8.2642630	50
$\frac{11}{12} \frac{8}{8}$	·2133723 ·2135011	8 2210356 8 2211622	8·2285662 8·2286906	8·2359684 8·2360908	8·2432467 8·2433670	8·2504051 8·2505234	8·2574475 8·25 7 5639	8·2643776 8·2644921	49 48
						8·2506417 8·2507600			
15 8 16 8	2138874 2140161	8·2215418 8·2216682	8·2290636 8 2291879	8 2364575 8 2365796	8·2437276 8·2438478	8 2508782 8 2509964	8·2579129 8·2580292	8·2648357 8·2649501	45 44
17 8 18 8	$\frac{2141447}{2142733}$	8·2217946 8·2219210	8 2293121 8 2294363	8·2367018 8·2368239	8·2439679 8·2440880	8·2511145 8·2512326	8·2581455 8·2582617	8·2650645 8·2651789	43 42
						8·2513507 8·2514688			
21 8	2146589	8.2222998	8.2298087	8 2371900]	8.2444480	8·2515868 8·2517048	8.2586102	8 2655219	39
23 8	2149158	8.2225522	8.2300568	8.2374339	8.2446879	8·2518227 8·2519407	8.2588424	8.2657504	37
25 8 26 8	2151725	8·2228045 8·2229305	8·2303047 8·2304286	8-2376776 8-2377995	8·2449276 8·2450474	8·2520586 8·2521 7 64	8·2590 7 44 8·2591904	8·2659788 8·2660929	35 34
27 8	2154291	8.2230566	8.2305525	8.2379213	8.2451672	8·2522943 8·2524121	8.2593063	8.2662071	33
29 8	2156855	8.2233085	8.2303001	8.2331648	8.2454066	8·2525298 8·2526476	8 2595381	8.2664352	31
31 8	2159418	8.2235604	8.2310476	8-2384081	8 2456460	8·2527653 8·2528829	8.2597698	8.2666632	29
33¦8	2161979	8.2238120	8 2312950	8 2386513	8.2458852	8·2530006 8·2531182	8.2600014	8 2668911	27
35 8	2164539	8.2240635	8 2315422	8.2388944	8.2461242	8·2532358 8·2533533	8.2602328	8.2671189	25
37 8	2167097	8.2243149	8 2317893	8 2391373	8-2463632	8.2534708	8.2604641	8.2673466	23
39 8	2169653	8 2245661	8-2320363	8.2393802	8.2466020	8·2535883 8·2537058 8·2538232	8.2696953	8.2675742	21
41 8	$\cdot 2172209$	8.2248172	8.2322831	8.2396228	8.2468407	8·2539406 8·2540579	8 2609263	8.2678016	19
43 8	2174762	8.2250682	8.2325297	8.2398654	8.2470792	8.2541752	8.2611573	8.2680289	17
45 8	2177314	8.2253190	8.2327763	8.2401078	8.2473176	8·2542925 8·2544098 8·2545270	8.2613881	8.2682561	15
47 8	2179865	8.2255696	8.2330227	8-2403500	8.2475559	8·2546442 8·2547614	8-2616188	8-2684832	113
49 8	2182414	8-2258201	8-2332689	8.2405922	8.2477940	8.2548785	8-2618493	8.2687101	11
51 8	2184962	8.2260705	8.2335150	8.2408342	8 2480321	8·2549956 8·2551127	8.2620798	8 [.] 2689370	1 5
53 8	3.2187508	8.2263207	8.2337610	8.2410760	8.2482699	8 2552297 8 2553467 8 2554637	8.2623101	8.2691637	1 7
55 8	2190053	8-2265708	8-2340068	8 2413177	8-2485077	8.2555806	8.2625403	8.2693903	1 3
57 8	3.2192596	8.2268207	8 2342525	8.2415593	8.2487453	8·2556976 8·2558144 8·2559313	8.2627704	8 ·269616 8	
59 8	3.2195137	8.2270705	8.2344980	8 241 3008	8.2489828	8·2560431 8·2561649	8.2630004	8·2698431	
"	3′	2'	1/	0'	$\frac{52451015}{59'}$	58'	57'	56'	1
90	2°.		. 89	Deg.	?/Log	COTAN.		88 Deg	g.

	254	1 Deg		LOG	. SINES.		17		. 8.
	" 4'	5'	6'	1 7'	8'	9'	100	111′	"
			8.283243						
			19 8 283353 32 8 2834626						
	3 8 270220	1 8.276947	75 8-283572	2 8.290097	74 8.29652	59 8 30286	06 8.30910	42 8 31525	93 57
			37 8·2836813)0 8·283791;						
	6 8 270559	0 8 277281	1 8 2839008	8 290421	1 8.29684	48 8 30317	49 8.30941	40 8 31556	18 54
			3 8 2840103 4 8 2841197						
			5 8.2842292						
			$6 \begin{vmatrix} 8 \cdot 2843386 \\ 7 \begin{vmatrix} 8 \cdot 2844479 \end{vmatrix}$						
			7 8 2845573						
			7 8.2846666						
			6 8 2847759 6 8 2848851						
			5 8.2849943						
H			$\frac{3}{2} \frac{8.2851035}{8.2852127}$						
1.	. 1		0 8.2853219	1	i .				
20	0 8 ·2721368	8.278834	8 2854310	8.291928	5 8.298330	1 8 304638	8 8 310857	0 8 316987	5 40
			3 8 2855401 3 8 2856491						
2:	8 2724742	8.2791670	8 2857582	8.2922508	8 298647	7 8 304951	8 8 311165	6 8 317291	7 37
ł	1	t .	8.2858672	1	1	!	1	1	1
			8-2859762 8-2860851						
27	1 8 2729236	8 2796093	8.2861941	8.2926802	8-299070	9 8 305368	8 8:311576	7 8 317697	1 33
28	3 8·2730359 8·2731481	8·2797201 8·2798306	8·2863030 8·2864118	8.2927875	8.299176	6 8 305473	0 8:311679 9 8:311789	4 8 317798	1 32
30	8.2732604	8.2799411	8.2865207	8.2930020	8.299387	9 8 305681	3 8 311884	8 8 3 1 8 0 0 0 8	30
			8.2866295						
			8·2867383 8·2868471						
34	8.2737089	8 2803829	8 2869558	8.2934306	8 299810	18.306097	7 8 312295	2 8.3184055	26
			8·2870645 8·2871732						
	1 1		8.2872818						1 1
38	8.2741571	8.2808242	8.2873905	8.2938589	8.3002324	8.3065136	8 312705	3 8 3 1 8 8 0 9 8	22
			8·2874991 8·2876076						
41	8.2744929	8 2811549	8 2877162	8.2941798	8.3005486	8-3068253	8 3130125	8 3191128	19
			8.2878247	•			1		1
			$\begin{bmatrix} 8 & 2879332 & 8 \\ 8 & 2880417 & 8 \end{bmatrix}$						
45	8 2749402	8 2815954	8.2881501	3.2946073	8.3009699	8.3072405	8 3134219	8.3195165	15
			8·2882585 8 8·2883669 8						
48	8.2752754	8 2819255	8.2884752	3 2949277	8.3012856	8.3075517	8 3137287	8-3198190	12
49	8.2753871	8.2820355	8-2885836	3.2950344	8 3013907	8.3076554	8.3138309	8-3199198	11
51	8.2756103	3.2822553	8·2886919 8 8·2888002 8	3.2952478	8.3016010	8.3078626	8.3140352	8.3201213	9
52	8.2757219	3.2823652	8.2889084 8	2953544	8.3017061	8.3079662	8 3141374	8.3202220	8
54	o 2758335 8 8 2759450 8	3·2825849	$8.2890166 \begin{vmatrix} 8 \cdot 2891248 \begin{vmatrix} 8 \cdot 2891248 \end{vmatrix}$	2955677	o:3018112 8:3019163	8·3081734	8.3143416	8.3204233	7 6
55	8-2760565	3.2826947	8 2892330 8	2956742	8.3020213	8.3082769	8.3144436	8 3205240	5
56	8·2761680 {	3.2828045	8 2893411 882894492 8	2957808	8.3021263	8.3083804	8.3145457	[8.3206246]	3
58	8·2763909 8	3.2830240	8 2895573 8	2959938	8.3023362	8.3085873	8.3147497	8.3208258	2
591	8.2765022 8	2831337	828966548828977348	2961003	8.3024411	8-3086907	8.3148516	8 3209263	0
77	$\frac{32760130}{55'}$	54'	53'	52	51'	50′	$\frac{49'}{49'}$	48'	"
1		01				00		1	_
9	>			LOG. CO	OSINES.			88 Deg	

1 Deg. Log. Tangents. /78° 255									
"	4'	5'	6'	7'	8'	9'	10'	11'	1
1	8.270069	4 8 2768026	8.2834331	8.2899640	8.296398	7 8·3026335 1 8·3027385 6 8·3028433	8.3089876	8.315148	2 5
3	8 270295	5 8 2770253	8.2836524	8.2901800	8.296611	0 8 3029482 4 8 3030531	8.3091944	8.315352	0 5
						7 8·3031579 0 8·3032627			
8	8.2708603	8 2775814	8.2842001	8 2907195	8.297142	3 8·3033674 6 8·3034722	8.3097109	8 315861	3 5
10	8 2710860	8 2778036	8.2844190	8 2909352	8.297355	9 8 3035769 1 8 3036816 3 8 3037862	8 3099173	8.316064	8 5
12	8.2713116	8-2780258	8.2846378	8.2911507	8 297567	8·3038909 8·3039955	8.3101236	8.316268	2 48
14	8 2715371	8.2782478	8.2848565	8.2913661	8.2977797	8·3041001 8·3042046	8.3103298	8.3164718	46
16 17	3·2717625 8·2718751	8·2784697 8 2785806	8·2850750 8·2851843	8·2915815 8·2916891	8·2979919 8·2980980	8·3043092 8·3044137	8·3105360 8·3106390	8·3166748 8·3167764	44
198	8.2721003	8 2788024	8.2854027	8 2919042	8-2983100	8·3045182 8·3046226	8.3108450	8 3169795	41
21 8	3.2723254	8.2790240	3.2856210	8.2921193	B·2985219	8·3047271 8·3048315	8.3110508	8.3171825	39
23 8	3 2725504	8.2792455 8	3.2858392	8.2923342	8.2987337	8·3049359 8·3050403 8·3051446	33112566	8.3173854	37
25 8	3-2727752	8 2794670	3.2860572	8-2925491	3-2989454	8·3052489 8 8·3053532 8	3.3114623	3·31 7 5882	35
27 8	2729999	8 2796882 8	3.2862752 8	3-2927638 8	3.2991570	8·3054575 8 8·3055617 8	3:3116679 8	3.3177909	33
29 8	2732245	8 2799094 8	82864931 8	3.2929784	3-2993685	8·3056659 8 8·3057701 8	3118734 8	3:3179935	31
32 8	2735612	8.2802410 8	2868196	3· 2933002 8	3.2996855	8 3058743 8 8 3059784 8	3121815 8	3182973	28
34 8	2737856	8.2804619 8	2870372 8	2935145	2998967	8 3060825 8 8 3061866 8 8 3062907 8	3123867 8	3184997	26
36 8	2740098	8.2806827 8	2872547 8	2937288 8	3001079	8 3063947 8	3125919 8	3187019	24
38 8.	2742338	8.2809034 8	2874720 8	2939429 8	3003189	8·3064987 8 8·3066027 8 8·3067067 8	3127969 8	3189041	22
40 8	2744578	8.2811239 8	2876893 8	2941570 8	3005298	8·3068106 8 8·3069145 8	3130019 8	3101062	20
1	1	-				8·3070184 8· 8·3071223 8		1	
14 8· 15 8·	2749054 8 2750173 8	3·2815647 8· 3·2816748 8·	2881235 8· 2882320 8·	2945848 8 2946916 8	3009514 3010567	8 3072261 8· 8·3073299 8·	3134115 8 3135139 8	3195102 3196111	16 15
17 8.5	2752408 8	3.2818950 8.	2884488 8	2949053 8·	3012673	8·3074337 8· 8·3075375 8· 8·3076412 8	3137185 8·	3198129	13
19 8.2	2754643 8	3-2821151 8-	2886656 8	2951189 8	3014778	3.3077449 8.	3139230 8	3200145	11
1 8.2	2756876 8	3.2823350 8.3	2888823 8	2953324 8	3016881 8	3·3078486 8· 3·3079523 8· 3·3080559 8·	3141275 8	3202161	10 9 8
3 8.2	2759108 8	2825549 8.5	2890988 8:	2955457 8·	3018984 8	3·3081596 8· 3·3082631 8·	3143318 8·	3204176	7
6 8.2	2762455 8	2828844 8.2	2894235 8.	2958656 8	3022136 8	3·3083667 8·3084703 8·3	3146381 8.	3207197	5 4
8 8.2	2764684 8	2831040 8.2	2896397 8.5	2960787 8	3024236 8	3·3085738 8· 3·3086773 8· 3·3087807 8·	3148422 8	3209210	3 2
0 8.2	2766912 8	2833234 8-2	898559 8.5	2962917 8	3026335	3088842 8.	3150462 8:	3211221	0
	55'	54'	53'	52'	51'	50′	49'	48' B Deg.	

2	256	1 Deg.		Log.	SINES.		/78	° Tab.	8.
"	12'	13'	14'	15'	16'	17'	18'	19'	1"
0	8.3210269	8 3270163	8.3329243	8.3387529	8 3445043	8.3501305	8.3557835	8-3613150	0 60
2	8.3211274	8.3271155	8.3330221	8:3388494	8.3445995	8·3502745 8·3503685	8.3558762	8:3614066	5 59
3	8.3213283	8.3273137	8.3332176	8.3390423	8.3447899	8.3504624	8:3560617	8:3615895	7 57
4	8 3214287	8 3274127	8.3333153	8.3391387	8.3448851	8.3505563	8.3561544	8-3616813	3 56
5	8 3215292	8.3275118	8-3334130	8.3392351	8.3449802	8.3506502	8.3562471	8-3617728	3 55
1		1	1	1		8.3507441			1
7 8	6 3217299 8 3218303	8 3277098	8 3337060	8.3394279	8.3452655	8·3508379 8·3509318	8 3564324 8 3565951	8.3619558	3 53
9	8.3219306	8.3279077	8.3338036	8.3396205	8 3453605	8.3510256	8.3566177	8.3621387	51
10	8.3220309	8-3280066	8 3339012	8.3397168	8.3454555	8.3511194	8.3567103	8 3622301	50
11	8-3221311 8-3222314	8.3281055	8.3339988	8 3398131	8.3455505	8·3512132 8·3513069	8.3568029	8.3623215	49
			1				1		
13	8·3223316 8·3224310	8-3283032 8-3984091	8.3341938	8.3400055	8.3457405 8.3459354	8·3514006 8·3514944	8.3569880	8.3625042	47
15	8 3225320	8.3285009	8.3343888	8.3401979	8.3459304	8.3515881	8.3571730	8:3626869	45
16	8.3226322	8.3285997	8.3344863	8.3402941	8.3460253	8.3516817	8.3572654	8:3627782	44
17	8·3227323	8-3286984	8 33 45837	8 3403902	83461201	8 3517754	8.3573579	8.3628695	43
	1		1 1			8.3518690			
						8·3519626 8·3520562			
						8.3521498			
22	8.3232326	8.3291919	8.3350706	8.3408706	8.3465942	8.3522433	8.3578199	8.3633257	38
						8 3523369			
- 1						8.3524304			
						8.3525239			
						8 3526173 8 3527108			
						8.3528042			
						8.3528976			
30	8.3240319	8.3299804	8.3358484	8.3416382	8.3473517	8.3529910	8.3585580	8.3640545	30
						8.3530844			
						$8.3531778 \\ 8.3532711 \\$			
						8.3533644			
						8.3534577			
- 1						8-3535510			
						8.3536442			
						8 [,] 353 7374 8 8 [,] 3538306 8			
						8 3539238			
						8 3540170 8			
1		,				8-3541102			
						8·3542033 8			
						8·3542964 8 8·3543895 8			
46 8	3256262	8.3315529	8.3373999	8-3431691	3.3488627	8-3544826 8	3600306 8	3655086	14
						8.3545756			
-						8-3546686			
						8·3547617 8			
						8·3548546 8 8·3549476 8			9
52 8	3.3262225	8.3321412	8 3379803 8	8·34 37419 [8	3.3494280	8.3550406 8	3605815	3-3660526	8
53 [3263218	8.3322392	8· 3 380769]8	3 3438372 8	3.3495221	8 3551335 8	B3606733 8	3.3661432	7
- 1						8.3552264 8			6
						$8.3553193 \mid 8 \\ 3554122 \mid 8$			5 4
57 8	3:3267188	8-3326308	8.3384633	3.3442186	33498985	8-3555050 8	3610401 8	3665054	3
58 8	3.3268180 8	3-3327287	8.3385599	3.3443138	3.3499925	8-3555979 8	3611317 8	3665959	2
59 8 60 8	83259172 8 8327016213	13328265 13320212	5 3386564 8 R-3387590 1	3°3444091 8 8°344504918	53500865 13501.805	8·3556907 8 8·3557835 8	3012234 8 3613150 8	3667760	0
77	$\frac{3270103}{47'}$	46'			43'	$\frac{3337633}{42'}$	41'		"
		40	45'	44'	40	4.5		40	
9	10.			LOG. CO	SINES.			88 Deg	

ſĩ	Deg.		I	OG. TA	NGENTS.			73°2	 57
"	12'	13'	14'	15'	16'	17'	18'	19'	"
					8 3446105				
					8-3447057 8-3448010				
					8.3448962				
					8·3449914 8·3450866				
					8-3451817				
					8 3452769				
					8·3453720 8·3454671				
					8 3455621				
					8·3456572 8·3457522				
13	8-3224274	8.3284017	8.3342950	8.3401095	8.3458472	8.3515102	8.3571004	8:3626196	47
					8.3459422				
					8 3460372 8 3461321				
17	8.3228283	8.3287971	8.3346851	8 3404944	8.3462271	8.3318851	8.3574705	8.3629850	43
1					8-3463220	1	i		
					8·3464169 8·3465117				
21	8.3232288	8.3291921	8.3350748	8.3408789	8.3466066	8.3522597	8.3578403	8 3633502	39
					8·3467014 8·3467962				
					8-3468910				
					8.3469857				
					8·3470805 8·3471752				
28	8 3239287	8.3298826	8.3357560	8.3415511	8.3472699	8.3529145	3.3584868	8-3639885	32
					8·3473646 8·3474592				
					8.3475539		- 1		
32	8.3243282	8.3302766	8.3361447	8.3419347	8.3476485	8·3532882¦8	3.3588557	8 3643528	28
					8·3477431 8·3478377				
35	8.3246276	8.3305719	8.3364361	8.3422221	8 3479322	8 3535683 8	3591322	8.3646258	25
					8.3480268				
					8·3481213 8·3482158				
39	8.3250264	8.3309653	3368242	8.3426052	8.3483103	8.3539414	3-3595006	3.3649896	21
					8·3484047 8·3484991				
					8.3485936				
					8.3486879				
					8-3487823 8-3488767				
46	8.3257235	8.3316529	3.3375026	8 3432746	8.3489710	8-3545937 8	3601446	3656255	14
					8 3490653 8 3491596				
					8.3492539			- 1	- 1
50	8.3261213	8.3320454	3:3378898	8-3436567	8-3493481	8.3549660 8	3.3605121	3.3659885	
					8 3494423 8 8 3495365				9 8
53	8.3264194	8.3323395 8	3.3381800	8 3439431	8 3496307	8.3552450 8	3607876	3662605	7
: 1		- 1			8.3497249				6
					8·3498191 8·3499132				5 4
57	8.3268166	8.3327313 8	3.3385666	8.3443246	8 3500073	B-3556167 8	3:3611546	366.3229	3
591	8·3269158 8·3270151	8 3328292 8 8 3329271	3·3386632 3·3387597	8·3444199 8·3445159	8·3501014 8·3501954	r 3557096 8 8∙3558024 8	63612463 <i>1</i> 3613380 <i>1</i>	5 3667135 5 3668040	$\frac{2}{1}$
60	8 3271143		3388563	8.3446105	8 3502895		3.3614297		0
"	47'	46'	45'	44'	43'	42'	41'	40'	"
9	9/0		L	og. cot	ANGENT	s.	4	88 Deg	

ĸ

	258	1 Deg	g	LOG.	SINES.		1780	Tab.	. 8.
"	20′	21'	22'	23'	24'	25'	26'	27'	1"
0			0 8.377498						
2	8.3669578	8.372349)3 8·377587)6 8·377675	3 8 382936	8.388134	15 8 393271	0 8.398347	5 8.403363	53 58
3	8.3670482	8.372438	$egin{array}{c c} 89 & 3777634 \ 2 & 3778517 \end{array}$	5 8·38302 3 8	5 8.388220	6[8.393356	1 8 398431	6 8:403448	35 57
5	8.3672290	8.372617	4 8 3779398	8 8 3831978	8.388392	7 8 393526	3 8 398599	8 8 403614	7 55
6	8 3673193	8.372706	87 8 3780280	0 8.3832848	8 388478	8 8 393611	3 8-398683	9 8.403697	8 54
7			9 8 3781161 1 8 3782042						
9	8.3675903	8 372974	3 8.3782924	18.3835460	8.388736	9 8 393866	4 8.398935	9 8 403947	0.51
			5 8·3783804 6 8·3784685						
			8 8 3785560						
			9 8 3786446						
			0 8·3787326 1 8 3788206						
16	8.3682219	8.373598	1 8 3789086	8 3841548	8.389338	4 8.394460	8 399523	6 8 404527	9 44
17 18	8·3683120 8·3684022	8·373687: 8·373776:	2 8·3789965 2 8·3790845	8 384241 7 8 3843296	8.389424	3 8·394545	7 8 3996074 3 8 399691	4 8·404610	8 43
			2 8 3791724	1					
20	8.3685824	8 3739549	2 8 3792603	8.3845023	8.389681	8 394800	8-3998590	8 404859	4 40
			1 8·3793482 1 8·3794361						
23	8.3688526	3:3742210	8.3795239	8 3847628	8.3899393	8 3950546	8.4001104	8.4051080	37
- 1	1		8 3796117	1			1		1
$\frac{25}{26}$	8·3690326 8 8·3691226 8	3°3743988 3°3744877	8 8·3796996 7 8·3797874	8 3849363 8 3850231	8:3901107 8:3901964	7 8·3952240 8·3953088	8·4002779 8·4003616	8·405273(8·4053569	35
27	8 3692125	3745766	8.3798751	8 3851098	8.3902821	8.3953935	8.4004453	8.4054391	133
			8·3799629 8·3800507						
			8 3801384						
31 8	3 3695722 8	3749318	8-3802261	8.3854565	8-3906247	8 3957321	8-4007801	8.4057700	29
			8·3803138 8·3804015						
4 8	3 2698418 8	3751981	8.3804891	8.3857164	8.3908815	8 3959859	8.4010309	8.4060180	26
55 6 16 8	3699316 8 3700214 8	3752868 3753755	8·3805768 8·3806644	8·3858896	8·3909671 8·3910526	8 3961550	8·4011145	8 4061832	23
- 1	1		8.3807520			1	1	1	1
8 8	3702009 8	3755528	8.3808396	8.3860627	8 3912237	8.3963241	8.4013652	8.4063484	22
0 8	3703304 8	3757301	8·3809271 8·3810147	8.3862357	3.3913947	8.3964930	8.4015322	8.4065135	20
1 8	3704701 8	3758187	8·3811022 8·3811897	8.38632221	3.3914801	8 3965775	8.4016157	8.4065961	19
			8.3812772						17
4 8	3707391 8	3760844	8 3813647	8.3865816	3.3917364	8-3968308	8.4018661	8.4068436	16
5 8 6 8	·3708287 8·	$3761729 \ 3762615$	8 3814522 8 3815396	8·3866680 8 8·3867544 8	3·3918218 3·3919072	8 3969152 8 3969996	8·4019495 8·4020329	8·4069261 8·4070085	15
7 8	·3710079 8·	3763500l	8.3816271	8.38684081	33919926	8.3970840	8.4021163	8 4070910	13
			8.3817145						
$\frac{9}{0} \frac{8}{8}$	$3711870 8 \\ 3712766 8$	3765269 3766153	8 3818019 8 3818892	8 3870135 8 8 3870998 8	3921633 3922486	8 3972527 8 3973370	8·4022831 8·4023664	8·4072558 8·4073382	10
1 8	3713661 8	37670381	8.381976618	3:3871861 8	F3923339	8 3974213	8.4024497	8.4074206	9
3 8-	3715451[8]	3768806	8·3820639 8 8·3821513 8	3·3873587[8	3925044	8.3975898	8.4026164	8.4075853	8 7
4 8	3716346 81	3769689]	8-3822386 8	3 3874450 8	3925897	8.3976741	8.4026996	8.4076677	6
5 8	3717240 8	3770573	8·3823258 8 8·3824131 8	3875312	3926749	8·3977583	8·4027829 8·4028669	8·4077500 8·4078399	5
718	3719028 85	3772339	8.382500418	3:3877037 8	·39284531	8·3979268	8.4029494	8 4079146	3
8 8.	3719922 8	3773222	8·38258 7 6 8 8·3826 74 8 8	3:387789818	3929305	8:3980109	8·4030326	8·4079969	2
9 8	3721710 8	3774988	8.3827620	3879622 8	3931008	8-3981793	8.4031990	8.4081614	0
- -	39'	38'	37'	36'	35′	34'	33'	32'	"

	Deg.		1	LOG. TA	NGENTS		/ 7	78° 2	259
"		i 21'	22'	23'	24'	$\frac{1}{25'}$	26'	27'	1"
-0	7-0		8.3776223	1					1 60
1	83669850	8 3723809	8.3777106	8 3829758	8.3881780	8 3933187	8.3983994	8.403421	3 59
			8·3777989 8·3778872						
4 8	8.3672564	8 3726489	8.3779754	8.3832374	8.3884365	8.3935742	8.3986519	8 403670	9 56
			8·3780636 8·3781519						
1 1			8 3782400						
8 8	3676180	8 3730061	8.3783282	8 3835860	8.3887809	8.3939145	8.3989883	8.404003	5 52
			8·3784164 8·3785045						
11 8	3.3678890	8.3732737	8.3785926	8.3838472	8.3890391	8.3941696	8.3992404	8.404252	7 49
			8:3786807			1			1
			8 3787688 8 3788569						
			8 3789449						
			8 3790329 8 3791209						
			8.3792089						
198	3686108	8.3739867	8.3792969	8.3845430	8.3897266	8.3948492	8-3999121	8.404916	7 41
20 8	3687010	8 3740757	8 3793849	8 3846299	8.3898125	8.3949340	8 3999959	8 4049996	10
			8·3794728 8·3795607						
23 8	3689713	8.3743427	8.3795486	8 3848905	8.3900700	8 3951885	8 4002475	8.4052483	3 37
1 1	1		8-3797365		1				1 1
			8·3798244 8·3799122						
27 8	3693315	8 3746985	8 3800001	8 3852378	8.3904131	8.3955276	8 4005827	8 4055790	33
			8:3800879 8:3891757						
			8.3802634						
			8.3803512						
			8·3804390 8·3805267						
34 8	3699610	8.3753203	8.3806144	8 3858448	8 3910129	8.3961204	8.4011686	8.4061589	26
35 8	3700509 3701407	8:3754091 8:3754070	8·3807021 8·3807898	8:3859314 8:3860180	8 3910986 8 3911849	8·3962050 8·3962897	8·4012523 8·4013359	8·4062416 8·4063249	$\begin{vmatrix} 25 \\ 21 \end{vmatrix}$
1	1		8.3808774	- 1	- 1	1.	. 1		1 1
38 8	3703204	8.3756753	8.3809650	8 3861912	8 3913553	8.3964588	B·4015031	8.4064895	22
			8·3810527 8·3811403						
41 8	3705897	8 3759413	8:3812278	8-3864509	8-3916119	83967124	3 4017538	8.4067374	19
			8.3813154		- 1				1 1
			8·3814030 8·3814905						
45 8	3709485	8.3762958	8.3815780	8 3867969 8	8·39 1 9538 8	8-3970503 8	3·4020878	8-4070676	15
46 8	3710382	8.3763843	8·3816655 8 8·3817530 8	8-3868833 8-3860808	3920393 8	8 3971348 8 8 3972192 8	3·4021713 3·4022547	8·4071501 8·4079396	14
48 8	3712175	8 3765614	8.3818404	8.3870562	3922101	3973036	3.4023381	8.4073151	12
49 8	3713071	8-3766499	8-3819279	8-3871426	3.3922955	3.3973880	3.4024216	8·4073975	11
50 8	3713967	8 3767384	8·3820153 8 8·3821027 8	8.3872290 8	3.3923808 8	8 3974724 8	3:4025050 8:4025884	8·4074800 8·4075694	10
52 8	3715758	8.3769153	8.3821901	8.3874017 8	3.3925515	B·3976411 8	3·4026717 8	3·40 7 6449	8 ;
53 8	3716653	8· 377003 8 -	8·3822775 8 8·3823648 8	8.3874880	3-3926368 8	3.3977254 8	3·402 7 551 8	B·4077273	7
			8·3824522			- 1			
56 8	3719338	8.3772690	8-3825395	8·387 746 9 8	3·392892 7 8	3·3979782 8	3·40 3 0050 8	3·4079744	4
			8·3826268 8 8·3827141 8						
59 8	3722021	8.3775340	8.3828014	3.3880056	3.3931484 8	3·398 231 0 8	34032549	3·4082214	1
60 8	3722915	8.3776223	8.3828886	3.3880918	3· 393233 6 8	3.3983152	4033381	^{3·4083037}	0
	39'	38'	37'	36'	35'	34'	33′	32′	"
91	10		LC	G. COTA	NGENTS	š.		38 Deg	ç. J

	60	1	Deg.			SINES.		178°	Tab.	8
"	28'		29′	30′	31'	32′	33′	34'	35'	
				8 4179190						
				9 8·41 79 994 2 8·4180 7 98						
3	8.4084086	18.2	113311	8·4181602	8.4229553	8.4276980	8.4323895	8:4370307	8 4416220	0
4	8.4084902	2 8.4	1133927	7 8 4 1 8 2 4 0 5	8-4230348	8 4277766	8.4324672	8.4371077	8.4416990	01:
5	8.4085723	3 8.4	1134740	8 4183209	8.4231142	8.4278552	8.4325450	8.4371846	8.441775]	1
- 1		1		8 4 1 8 4 0 1 2			1			- 1
				8.4184815						
				8 4185618 8 4186421						
				8.4187223						
1	8.4090650	8.4	1139611	8.4188026	8.4235907	8.4283265	8.4330112	8.4376458	8.4422315	5
2	8.4091471	8.4	1140422	8.4188828	8.4236700	8.4284050	8.4330888	8.4377227	8.4423076	; 4
				8.4189630						
4	8.4093111	8.4	142045	8.4190432	8.4238287	8.4285619	8.4332441	8.4378763	8.4424596	4
				8·4191234 8·4192036						
7	8.4095571	8.4	144477	8 4192838	8 4240666	8 4287972	8.4334769	8.4381066	8.4426875	
8	8 4096391	8.4	145287	8.4193639	8.4241458	8.4288756	8.4335544	8.4381833	8.4427634	4
$_{9}$	8.4097210	8.4	146098	8.4194441	8.4242251	8.4289540	8.4336320	8.4382601	8.4428393	1
0	8.4098029	8.4	146908	8 4195242	8 4243043	8.4200324	8.4337095	8.4383368	8.4429152	4
1	8.4098849	8.4	147718	8.4196043	8 4243836	8.4291108	8 4337871	8.4384135	8.4429911	
3	8°4099668 8 4100496	8.4	148528	8·4196844 8·4197644	8.1244628	8.1202675	8.4338646 8.4330491	8.4384902 8.4385660	8.4430670	
				8.4198445						
- 1		i	-	8.4199245			- 1		•	1
				8.4200046						
7	8.4103760	8.4	152575	8.4200846	8.4248586	8.4295807	8.4342519	8.4388734	8.4434462	3
3	8.4104578	8.4	153383	8 4201646	8 4249377	8 4296590	8.4343294	8 4389501	8.4435221	3
				8·4202446 8·4203245						
- 1		1		1 1				i		
1 6	8'4107032 8'4107840	8.4	155809 156619	8·4204045 8·4204844	8.4251750	8.4298937	8-4345616 8-4346380	8:4391798 8:4309564	8·4437494 8·4.(38951	2
				8.4205644						
1 8	34109484	8.4	158234	8.4206443	8.4254122	8.4301283	8.4347937	8 4394094	8 4439766	2
				8.4207242						
		1		8.4208040						
				8·4208839 8·4209638						
				8.4210436						
				8.4211234						
				8.4212032						
1		ı		8.4212830		- 1	1	ł		
				8.4213628						
				8·4214426 8·4215223						
				8.4216020						
1 8	3·4120093	8.4	168725	8.4216818	8.4264383	8.4311434	8 4357979 8	3.4404031	8.4449599	1
3 8	34120908	8.4	169531	8.4217615	8.4265172	8.4312213	3 4358751 8	3 4404794	8.4450354	13
				8.4218412						
				8.4219208						
				8·4220005 8·4220801						
8	34124981	8.4	73558	8.4221598	8.4269111	84316111	3.4362606 8	3 4408609	3.4454129	
				8.4222394						(
				8.4223190						1
				8.4223986						
				8·4224782 8·4225577						
1	14129863	8.4]	78386	8.4226373	8.4273834	8 4320783 8	3.4367229 8	3.4413183	34458655	
8		-		8 4227168						_
	31'		30′	29'	28'	27'	26'	25'	24'	"
7	10				Log. Co	SINES.		{	88 Deg	Ī

1	Deg.		I		. 17	8° 20	61		
"	28′	29'	30′	31'	32'	33'	34'	35'	1
				8 4228690					
				8·4229485 8·4230281					
				8.4231076					
				8 4231872					
				8-4232667					
- 1				8.4233462					ł
				8.4234257					
				8·4235051 8·4235846					
				8.4236640					
1	8.4092079	8.4141073	8.4189520	8.4237434	8.4284826	8.4331707	8.4378089	8.4423980	4
2	8.4092900	8.4141885	8.4190323	8.4238229	8.4285612	8.4332484	8.4378857	8.4424741	4
				8 4239023					
				8-4239816					
				8·4240610 8·4241404					
				8.4242197					
				8.4242990					
9	8.4098643	8 4147564	8.4195940	8.4243783	8.4291106	8.4337920	8.4384235	8.4430063	14
				8 4244576					
				8.4245369					
				8 4246162 8·4246954					
				8.4247747					
5	8:4103560	8.4159495	8-4200748	8.4248539	8-4905811	8.4342574	8-43888310	8·4434619	1,
				8.4249331					
7	8.4105198	8.4154045	8.4202349	8.4250123	8.4297377	8.4344124	8.4390374	8.4436137	1
				8.4250915					
				8·4251706 8·4252498					
- 1				8.4253289					1
				8·4254080					
3	8.4110107	84158900	8.4207150	8.4254872	8.4302075	8.4348771	8.4394972	8.4440687	2
				8.4255662					
a	8.4111743 8.4119560	84161325	8·4208749	8·4256453 8·4257244	8.4304422	8.4351003	8.4397269	8·4442202 8·4442202	9
- 1		1							1
				8·4258034 8·4258825					
				8.4259615					
0	8.4115828	8.4164556	8.4212745	8.4260405	8.4307549	8.4354187	8.4400330	8·4445989	2
				8.4261195					
- 1				8.4261985					1
				8·4262774 8·4263564					
				8.4264353					
6	8.4120726	8.4169399	84217534	8.4265142	8.4312235	8.4358823	8.4404918	8 4450529	1
				8.4265932					
- 1		1		8.4266720					Ł
9	8.4123172	8.4171819	8.4219927	8.4267509	8.4314576	8.4361139	8.4407209	8.4452797	1
				8·4268298 8·4269086					
				8.4269875					
3	8.4126432	8.4175043	8.4223116	8.4270663	8.4317696	8.4364226	8.4410263	8.4455819	
- 1				8.4271451					1
				8 4272239					
				8 4273027 8 4273814					
				8.4274602					
9	8.4131318	8.4179874	8.4227894	8.4275389	8.4322372	8.4368852	8.4414841	8.4460348	ı
0	8.4132132	8 41 80 679	8 4228690	8.4276176	8.4323150	8.4369622	8.4415603	8.4461103	1
7	31'		29'	28'	$\overline{27'}$	26'	$\overline{25'}$	24'.	Г

36' 37' 38' 39' 40' 41' 42' 43' 84459409	2	$\phantom{00000000000000000000000000000000000$	1 Deg.		LOG	SINES		178°	Tab.	8
\$\begin{align*}	11						1 41'			1"
18-4460163	0				_				1	1 60
234-6016 8-450589 8-450-10 8-459-47 8-463806 8-4681283 8-472-10 8-4767-691 8-461223 8-4507808 8-453808 8-453808 8-463905 8-463808 8-472-10 8-4767-793 8-4616328 8-450818 8-453808 8-459836 8-463968 8-468408 8-472-10 8-476-793 8-466468 8-450818 8-453808 8-459886 8-464408 8-46482 8-472-10 8-466463 8-451368 8-458317 8-459982 8-464408 8-46482 8-472-10 8-466463 8-451368 8-455311 8-465363 8-46382 8-472-10 8-466463 8-451368 8-455311 8-465363 8-468408 8-472-10 8-472-10 8-466463 8-451366 8-458531 8-460363 8-468482 8-472-10 8-466463 8-451366 8-455311 8-460363 8-468408 8-472-10 8-466408 8-451364 8-455311 8-460363 8-468408 8-472-10 8-472-10 8-466408 8-451364 8-455311 8-460363 8-468408 8-472-10 8-472-10 8-466408 8-466768 8-468203 8-473-10 8-473-10 8-472-10 8-466708 8-466768 8-468203 8-473-10 8-472-10 8-472-10 8-466204 8-46020 8-464201 8-46020 8-464201 8-460202 8-463202 8-473002 8-477500 8-47750	1	8.4460163	8.4505148	8.4549672	8 4593744	8.4637372	8.4680567	8.4723335	8.4765686	3 59
\$\begin{align*}	2	8.4460916	8.4505894	8.4550410	8 4594474	8.4638096	8.4681283	8.4724044	8.4766388	3 58
84-463176										
8-44694682 8-4509621 8-45514090 8-4599126 8-4641411 8-4684862 8-4725880 8-4769197 8-44661482 8-4509621 8-4551407 8-4599866 8-4641318 8-4685578 8-4729907 8-4770690 8-44661481 8-4511111 8-4555374 8-4599866 8-4641316 8-4686293 8-4729006 8-4771302 8-4466445 8-4513345 8-4557745 8-4690316 8-464879 8-4686909 8-472917 8-4770690 8-4469445 8-4513345 8-4557785 8-4601046 8-4664423 8-4688439 8-473130 8-4773406 8-4469197 8-4514090 8-4555522 8-4602505 8-4646046 8-468154 8-473130 8-4774107 8-4469197 8-4514090 8-455522 8-4602505 8-4646046 8-468154 8-473246 8-477406 8-4472905 8-4515768 8-455996 8-606505 8-4646046 8-4680154 8-473246 8-477408 8-4472905 8-4517067 8-455996 8-606520 8-646634 8-469124 8-473452 8-477408 8-4472905 8-4517067 8-4566342 8-4666542 8-469343 8-493343 8-473407 8-4472916 8-459978 8-4566377 8-4606376 8-46953 8-469344 8-473608 8-477310 8-4475916 8-459978 8-4566478 8-460976 8-465190 8-469148 8-473608 8-477310 8-4474501 8-459078 8-4566478 8-460976 8-465180 8-469348 8-473408 8-477310 8-4474501 8-459078 8-4566478 8-460976 8-465180 8-469368 8-473368 8-4774107 8-4474501 8-459078 8-4566478 8-460976 8-465180 8-469420 8-473508 8-477019 8-4474501 8-459078 8-4566478 8-460976 8-465180 8-469420 8-473740 8-479714 8-4474516 8-459078 8-456648 8-460976 8-45786 8-473740 8-479714 8-499808 8-473740 8-460835 8-469420 8-473740 8-479714 8-447410 8-459078 8-4566325 8-460976 8-45786 8-479710 8-479710 8-479714 8-499808 8-479900 8-479710										
8-4466435										
8-4466435	7	8.4464682	8.4509621	8.4554099	8-4598126	8.4641711	8.4684862	8.4727589	8-4769899	53
8-466940 8-4511856 8-4557048 8-4601040 8-4648270 8-468704 8-4729714 8-477205 8-4468443 8-4513345 8-4557048 8-4601076 8-4645323 8-4688439 8-4731313 8-477205 8-4469197 8-4513435 8-4557250 8-4602505 8-4646046 8-4689669 8-4732546 8-477407 8-4470701 8-4515678 8-4559950 8-4603234 8-4646648 8-4689669 8-4732546 8-4774086 8-4472101 8-4515678 8-4559950 8-4603234 8-4647689 8-4699684 8-4732546 8-4774086 8-4472105 8-45170669 8-4561468 8-4606122 8-46489869 8-4733524 8-4775069 8-4472956 8-4517069 8-4561468 8-4606122 8-4689869 8-4733524 8-4776210 8-4472956 8-4518553 8-4562201 8-4606122 8-4668483 8-469213 8-473507 8-4776210 8-4474910 8-452090 8-4564142 8-460835 8-4651007 8-469150 8-473691 8-477612 8-4475210 8-4520780 8-4566148 8-46090618 8-465329 8-469383 8-473638 8-473618 8-477612 8-447612 8-4520780 8-4566148 8-46090618 8-465329 8-4696388 8-473848 8-477612 8-447613 8-452278 8-4566318 8-46090618 8-465329 8-469638 8-473841 8-477611 8-447803 8-452270 8-4566318 8-4601620 8-465328 8-469638 8-479041 8-447804 8-452240 8-456825 8-461270 8-465542 8-460643 8-4741032 8-478311 8-4478114 8-4522408 8-456825 8-461270 8-465542 8-460643 8-4741032 8-478311 8-448046 8-452240 8-456825 8-461270 8-465542 8-460643 8-4741032 8-478311 8-4481946 8-452240 8-456825 8-461270 8-465683 8-460966 8-474144 8-474667 8-478104 8-4481946 8-452640 8-456925 8-461204 8-4656683 8-460966 8-478668 8-478609 8-4481946 8-452640 8-457323 8-461348 8-4657538 8-470078 8-474350 8-478609 8-4489406 8-453340 8-4573308 8-461340 8-4660403 8-470414 8-4746268 8-478609 8-4489406 8-4533408 8-4573308 8-462262 8-4666478 8-470414 8-4746268 8-478609 8-4489406 8-4533408 8-4573038 8-462565 8-466093 8-470044 8-										
8-4467693										
8-4469197 8-4514080 8-4555522 8-460275 8-4646046 8-469916 8-4731408 8-4774408 8-4469701 8-4515578 8-4559259 8-46063234 8-4646768 8-469869 8-4732546 8-4774698 8-4471420 8-4516578 8-4559259 8-46063234 8-4646768 8-469869 8-4732546 8-4774698 8-4471205 8-4517066 8-4566323 8-4604692 8-464821 8-469328 8-433254 8-4775509 8-4472255 8-4517066 8-456128 8-460632 8-464821 8-469233 8-469203 8-4734069 8-4776210 8-4472556 8-4517810 8-466220 8-4606478 8-469376 8-469337 8-473540 8-4776210 8-447445 8-4519297 8-456367 8-4606376 8-469376 8-4693416 8-473621 8-4475210 8-456241 8-466835 8-465376 8-4693416 8-473621 8-4475210 8-456241 8-466635 8-460904 8-4652329 8-69588 8-473820 8-4779912 8-4477612 8-452270 8-4666319 8-4610520 8-4653269 8-469277 8-473821 8-4473813 8-452327 8-466348 8-460520 8-465346 8-469277 8-473821 8-4473813 8-452331 8-456342 8-461203 8-465342 8-469725 8-473932 8-473832 8-473931 8-47382 8-473932 8-47382 8-473932 8-47382 8-473932 8-47382 8-47382 8-47382 8-47382 8-48382										
84469197										
8441999.9 8451838 44559959 84603238 84647480 84690868 8473234 84774569 84471453 84516322 8455996 84603628 84647480 84609584 8473324 84775690 84472205 84517806 84662203 84605420 84648211 84648933 84692273 8473362 84776610 8447256 84517810 84662203 84606150 84646954 84692273 8473377 8477610 84518553 84562367 84606150 84646954 84692273 8473377 8477610 84473510 8452007 84652367 84666150 84646954 84692273 8473377 8477611 84475961 8452040 8466337 8466337 8465307 84694156 8473671 84779012 84475961 8452127 84565864 84609792 8465380 8469470 8473491 8473812 847812 84474712 8452227 84565864 84609792 8465360 8469697 8473912 847812 8474712 8452240 8466825 84611976 8465360 8469971 8473812 8478111 8484814 8452598 8469686 8469151 84741632 8478311 8468828 8469263 8469315 84741032 8478311 84884814 8452593 8466882 8461273 8465863 8469915 84741738 8478311 84884814 8452593 8469606 8461343 8465863 8469915 84741738 8478311 84884814 8452593 84570295 84614368 84655308 8469915 84741738 8478311 84884814 8452593 84570295 84614368 8465533 8470295 8470295 8474738 8478010 84784814 8452498 84570295 84614368 8465533 8470295 8474738 8478010 8478600 84884814 84526725 8457029 8461863 8465933 8470495 8478600 8	- 1			1						1
\$\frac{8}{4477701} \begin{tabular}{c} 8\frac{4}{51576} \begin{tabular}{c} 8\frac{4}{510706} \begin{tabular}{c} 8\frac{4}{510706} \begin{tabular}{c} 8\frac{4}{60732} \begin{tabular}{c} 8\frac{4}{60732} \begin{tabular}{c} 8\frac{4}{60408} \begin{tabular}{c} 8\frac{4}{64931} \begin{tabular}{c} 8\frac{4}{61020} \begin{tabular}{c} 8\frac{4}{617500} \begin{tabular}{c} 8\frac{4}{61762} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{617620} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606378} \begin{tabular}{c} 8\frac{4}{606388} \begin{tabular}{c} 8\frac{4}{606388} \begin{tabular}{c} 8\frac{4}{606388} \begin{tabular}{c} 8\frac{4}{606388} \begin{tabular}{c} 8\frac{4}{606388} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606388} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{606389} \begin{tabular}{c} 8\frac{4}{60639										
8-4472205 8-4517066 8-4561468 8-4606421 8-4648533 8-4692727 8-4753577 8-4777611 8-44734707 8-4518553 8-4562207 8-4606150 8-4649654 8-4692727 8-4755377 8-4777611 8-4473210 8-4520040 8-4563677 8-4606878 8-4650376 8-4694870 8-4736791 8-4777612 8-4475210 8-4520404 8-45651412 8-46068335 8-4651007 8-4694870 8-4737991 8-4777012 8-4475412 8-4521527 8-4565884 8-4609064 8-4655239 8-4695533 8-4738205 8-477612 8-447762 8-4522270 8-4566369 8-4609064 8-4653981 8-4697011 8-4739618 8-4784818 8-4478213 8-4522375 8-4568090 8-4611224 8-4553981 8-4697011 8-4739618 8-4783811 8-4478403 8-4525252 8-4568090 8-4611248 8-4655432 8-4699151 8-4741338 8-4783911 8-4478414 8-4525268 8-4569500 8-4613431 8-4656863 8-4699151 8-4741338 8-4783911 8-448214 8-45252983 8-4570205 8-4613431 8-4655863 8-4609365 8-4743450 8-4783911 8-448214 8-4527467 8-4571764 8-4615813 8-4655938 8-4700278 8-4743150 8-4783609 8-448214 8-4527467 8-4571764 8-4615813 8-4659023 8-470278 8-4743150 8-4783609 8-448214 8-4527467 8-4571764 8-4615813 8-4659023 8-470278 8-474350 8-4783609 8-448214 8-4527467 8-4571764 8-4615813 8-4659023 8-470270 8-474356 8-4786009 8-448214 8-4527467 8-4571764 8-4615813 8-4659023 8-470270 8-474560 8-4786009 8-448214 8-4527467 8-457176 8-4615813 8-4659023 8-470270 8-474560 8-4786009 8-448216 8-452809 8-4573937 8-4615613 8-465902 8-470200 8-474560 8-4786009 8-448216 8-452809 8-4573937 8-4615613 8-460423 8-470270 8-4745609 8-4786009 8-448216 8-453404 8-457616 8-461562 8-4660423 8-470040 8-4745609 8-4786000 8-448904 8-453404 8-456606 8-462206 8-4660423 8-470040 8-475020 8-479040 8-448904 8-453408 8-458606 8-462206 8-4660403 8-470606 8-475020 8-479030 8-449904 8-453408 8-45860										
\$\begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin*} \begin*} \begin{align*} \begin*} \begin*} \begin{align*} \begin*} \begin*} \begin{align*} \begin										
84473707 84518553 84562941 84606878 84650376 84693441 84736084 84773191 84473410 84520400 845641412 84608358 84651818 84694870 84737498 84779112 84475210 84521527 84565834 84609064 84652539 8465530 8469573 84738912 84781112 844787462 84522270 84565384 84609064 84652539 8465530 84697011 84739618 84781112 84478213 84522573 84565884 84609064 84653586 84697011 84739618 84781112 84478213 84523755 84568909 84610520 84653260 84697207 84739618 847818112 84478963 84525755 84568909 84611248 84654522 84698438 84741032 84783211 84479714 84525420 84569509 84613431 84656853 84699151 84741738 84783211 84479714 84525260 84659509 84613431 84656853 84699151 84741738 84783211 84480464 84525240 84569509 84613431 84656853 84699151 84741738 84783211 84481214 84525283 84570205 84614868 84658538 84699151 84741315 84783211 84482741 84527467 84571764 84615613 84659538 84700578 84743150 84783301 8448214 84528249 84576425 84614868 84658303 84701291 84743556 84786009 84618431 8469151 84743150 84783091 8448241 84527467 84571764 84615613 84651823 84700578 84743150 84783606 84786009 84618421 84528429 84575435 84617047 8466163 8470349 8474356 84786009 84486461 84531176 84575435 84619274 8466122 84704141 84747856 84786009 8461820 8465192 84704141 84747856 84786009 8461820 8465192 84704141 84747856 84786009 8461820 8466182 84704141 84747856 84786009 84789201 8488708 8453855 84576902 84661927 84660463 84704141 84747856 84786009 84790201 84487400 84531167 84576103 8466182 8466326 8466467 84704141 84746079 8478900 84790201 84489405 8453180 8457603 84622152 84666479 84708414 84747809 8479509 84790201 84494093 8453858 8458760 84622152 84666479 84708414 84750910 8479090 84790201 84494093 8453858 84586560 84622438 84666398 8471833 8475932 84799394 8479809 84799294 84494093 84538584 84586566 8462260 84666498 84711971 84754433 84796788 84622400 84666988 84711920 84755020 84799394 8479809 84799294 84494049 84538548 84586565 8462283 8462260 84666498 84711921 84754433 84796906 84799394 84494049 84538548 8458665 8462260 8466395 84718609 84759090 84799291 847										
84474450	- 1		1							
84475210 8452030 84564412 8460835 8466539 846970 84473402 84738912 84781112 84476712 8452157 8456534 84609792 8465350 84696297 84738912 84781112 84477462 84522270 84566619 84610520 84653981 84697071 84738912 84781112 8447813 84523013 84567354 84611248 84654702 84696297 84738912 84781112 84478913 8452340 84566825 84612703 84656143 84699151 84741738 84783911 84479714 8452408 84566825 84612703 84656143 84699151 84741738 84783911 84480464 84525240 84569560 84611376 84655462 84701291 84743856 84781391 84481644 84525240 84569560 84613431 84656863 84701291 84743856 84786009 84613431 84656863 84701291 84743856 84786009 84613431 84656863 84701291 84743856 84786009 84613431 84656863 84701291 84743856 84786009 84613431 84656863 84701291 84743856 84786009 84613431 8456383 84701291 84743856 84786009 84613431 84656863 84701291 84743856 84786009 84613431 84526481 8452540 8457162 84614886 8465830 84701291 84743856 84786009 8461848714 84527467 8457164 84615613 84659023 84703429 84743856 84786009 84488613 84528931 84573393 84617067 84660463 84703429 84745974 84788105 84488460 8452811 84573367 84617974 8466182 84704414 84748679 84788105 84488714 8452540 84575435 84619247 8466221 84708564 84747897 84789503 84789609 84748950 84790201 84488708 84533400 84575435 84619247 8466221 84708546 8474890 84790201 84488708 84533400 84576363 8462120 8466475 84708548 84748950 84790201 84488708 84533400 84576363 8462363 84666459 84708454 8475000 84791290 84790201 84490205 8453481 84579103 84622578 84666479 84708414 8475000 84791290 84790201 84499450 8453704 8458508 8462265 8466387 84708454 8475000 84791290 84790201 84490463 84534504 84586508 8462363 84666936 8471126 8475554 84795503 84795608 84799290 84799290 84594541 84538548 8458669 8462363 84666936 84711040 8475554 8479556 8479578 8479578 8449693 84533604 8468626 846256 8466478 84711040 8475566 8479578 8479578 8449950 8453564 8458668 846266 8466478 84711040 8475566 8479578 8479578 8499598 8449653 8458668 8468686 8462668 8466868 84711040 8475666 8476988 8477579 8479978 84680404 8458669 8462365										
8-4475061 8-4520784 8-4565148 8-4609064 8-4652339 8-4695837 8-4738205 8-4780412 8-4477462 8-4522270 8-456684 8-4609792 8-4653260 8-46696297 8-4738612 8-4781112 8-4477462 8-452220 8-4566849 8-4610520 8-4653281 8-469771 8-4738612 8-478131 8-4523755 8-4568090 8-4611976 8-4655422 8-4696438 8-4741032 8-4783211 8-4480464 8-4525240 8-4566825 8-4612703 8-4656413 8-4699151 8-4741748 8-4783211 8-4480464 8-4525240 8-4566905 8-4612703 8-4656413 8-4699151 8-4741748 8-4783211 8-4480464 8-4525240 8-4566905 8-4612703 8-46566143 8-4699151 8-4741748 8-4783211 8-4480464 8-4525240 8-4566905 8-4612431 8-4656863 8-4699185 8-4742444 8-4784610 8-4480464 8-4525983 8-4570295 8-4614886 8-465583 8-4700578 8-474344 8-4783461 8-45211 8-4525983 8-4570295 8-4614886 8-4655783 8-4700578 8-4743456 8-4786009 8-4483463 8-4528729 8-4571029 8-4614886 8-4655933 8-4702712 8-4745268 8-4786009 8-4483463 8-452829 8-457129 8-461543 8-4659623 8-470203 8-4744562 8-4786009 8-4483463 8-452829 8-4575323 8-4617047 8-4661603 8-4702412 8-4745268 8-478407 8-448346 8-4551176 8-4575435 8-4617047 8-466192 8-4704454 8-4745268 8-478407 8-4488213 8-4528931 8-4575435 8-4617047 8-466192 8-4704545 8-4748090 8-4790201 8-448804 8-4531176 8-4575435 8-4619247 8-466192 8-4704454 8-4745268 8-478407 8-4488046 8-4534141 8-4575435 8-462270 8-4664063 8-4704418 8-457636 8-462708 8-4660403 8-4706090 8-4790201 8-4489053 8-453360 8-457636 8-462270 8-4664078 8-470609 8-479500 8-										
8-4476712										
84478213 84523013 84567354 84611248 84654702 84697725 84740325 84782511 84782511 84179714 84523755 84568090 84611976 84656143 84698438 84741032 84783211 8478711 84782511 84782511 84781041 84782618 84696838 846989151 84741738 84783211 8488141 84525498 84560825 84612703 84656143 84699151 84741738 84783911 84818141 84525983 84570295 84611561 84656303 84700578 847413150 84783091 847826009 847826009 847826009 847826009 847826009 847826009 847826009 84782711 847826009 84782711 84822714 84527467 846716613 84658303 84701201 84743566 84786009 847826009 84782711 84745260 847826009 84782711 84848201 8452361 84573067 84617794 846611203 84704141 847456774 84782600 84782600 84782600 847482600 84782700 84661778 84661779										
## 84479061	4	8 4477462	8.4522270	8.4566519	8.4610520	8.4653981	8.4697011	8 4739618	8 4781812	36
8-4479714 8-4525240 8-4569356 8-4612703 8-4566143 8-4699656 8-4783911 8-4784014 8-4783911 8-4680865 8-4712444 8-4783011 8-4666663 8-4700578 8-4743456 8-4783091 8-4783091 8-4783091 8-4783091 8-4783093 8-4700578 8-4743456 8-4786009 8-481481964 8-4527467 8-4571029 8-4614886 8-4657633 8-4700203 8-474562 8-4786009 8-4746009 <										
8-4480464 8-4525240 8-4569500 8-4613431 8-4657683 8-4690678 8-470444 8-4784105 8-4786101 8-481104 8-4657583 8-4700578 8-4743556 8-4786101 8-46186868 8-4658303 8-4701291 8-4743356 8-4786009 8-48483463 8-4526725 8-4571764 8-4616613 8-4659023 8-4702003 8-4743566 8-4786009 8-4744562 8-4786009 8-47846162 8-4784071 8-4616340 8-4659743 8-4702716 8-474562 8-4786008 8-478407 8-4784072 <td< td=""><td>6</td><td>8.4478963</td><td>8.4523755</td><td>8.4568090</td><td>8.4611976</td><td>8.4655422</td><td>8.4698438</td><td>8.4741032</td><td>8.4783211</td><td>34</td></td<>	6	8.4478963	8.4523755	8.4568090	8.4611976	8.4655422	8.4698438	8.4741032	8.4783211	34
8-4481214 8-4525983 8-4570295 8-46141581 8-4658303 8-4701291 8-4743556 8-4786009 3-8482714 8-4527467 8-4651029 8-461513 8-4659023 8-4702203 8-4743556 8-4786009 3-84786009 8-4787609 8-4787609 8-4787609 8-4787609 8-4787609 8-4787609 8-4787407 8-484813 8-452969 8-4572498 8-4616340 8-4659743 8-4704271 8-4787607 8-4660403 8-470421 8-4745747 8-4787407 8-4787407 8-4787407 8-4787407 8-4787407 8-4787407 8-4787407 8-4787407 8-47846043 8-4704141 8-474556 8-4788105 8-4784679 8-4788105 8-4784679 8-4788105 8-4784679 8-4788105 8-4784679 8-4788105 8-4788105 8-4788105 8-4788105 8-4788105 8-4784679 8-4744576 8-461126 8-461126 8-4704574 8-4663430 8-4706578 8-4748090 8-4789503 8-4784606 8-4787609 8-4790901 8-4790901 8-4790901 8-4790900 8-4790900 8-4790900 8-		8.4479714	8.4595940	8.4568825	8.4612703	8.4656143	8.4600865	8.4749444	8.4783911 8.4784610	33
84481964	9	8.4481214	8.4525983	8.4570295	8 4614158	8.4657583	8.4700578	8.4743150	8.4785309	31
84483463 84528209 84572498 84616340 84659743 84702716 84745268 84787407 84680463 84703429 847452969 846787407 84660463 84703429 84745974 84788105 2848484962 84529693 84573967 84617967 84661182 84704141 84746679 84788105 2848486461 84531176 84575435 84618520 84661902 84704834 84748990 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84788105 847848041 847487050 84788004 847879503 84788004 84787606 84661927 84666221 84704850 84748900 84799001 847879001 847879503 84790201 847879503 84790201 847874070 84748705 84790900 84791930 847879503 84790201 84791930 84791930 84791930 84791930 84791930 84791920 84791920 84791920 84791920 84791920 84791920 8479192	0	8.4481964	8.4526725	8.4571029	8.4614886	8.4658303	8 4701291	8.4743856	8.4786009	30
84483463 84528209 84572498 84616340 84659743 84702716 84745268 84787407 84680463 84703429 847452969 846787407 84660463 84703429 84745974 84788105 2848484962 84529693 84573967 84617967 84661182 84704141 84746679 84788105 2848486461 84531176 84575435 84618520 84661902 84704834 84748990 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84789503 84788105 847848041 847487050 84788004 847879503 84788004 84787606 84661927 84666221 84704850 84748900 84799001 847879001 847879503 84790201 847879503 84790201 847874070 84748705 84790900 84791930 847879503 84790201 84791930 84791930 84791930 84791930 84791930 84791920 84791920 84791920 84791920 84791920 84791920 8479192	1	8.4482714	8.4527467	8.4571764	8.4615613	8.4659023	8.4702003	8 4744562	8.4786708	29
8-4484962 8-4529693 8-4573067 8-4617794 8-4661182 8-4704141 8-4746679 8-4788061 8-4788061 8-4486712 8-4530434 8-4574701 8-4618520 8-4601902 8-4704854 8-477385 8-4789503 28-4620701 8-4662621 8-4705566 8-4748090 8-4790201 28-487959 8-4531917 8-4576169 8-4619973 8-4663340 8-4706278 8-4748795 8-4790201 28-4687959 8-4770520 8-46604059 8-4706278 8-4748795 8-4790201 28-4684878 8-4706278 8-4749500 8-4790200 28-468478 8-4706278 8-4749500 8-4790201 8-4488708 8-4533401 8-4576369 8-4621426 8-4664778 8-4706208 8-475200 8-475200 8-46646216 8-4706209 8-475200 8-4792206 2-4792904 2-4792206 8-4792206 8-4793602 8-4793602 8-4793602 8-4793602 8-4792206 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 8-4793602 <	2 8	3.4483463	8.4528209	8 4572498	8 4616340	8.4659743	8 4702716	8.4745268	8.4787407	28
8-4485712 8-4530434 8-4574701 8-461920 8-4661902 8-4705566 8-4747385 8-4789503 8-4789503 8-4487210 8-4531176 8-4575435 8-4619247 8-4662621 8-4705566 8-4748090 8-47890201 2 8-4487959 8-4532659 8-4576902 8-4620700 8-4664059 8-4706990 8-474950 8-479198 2 8-4488708 8-4533401 8-4577636 8-4621426 8-4666477 8-4706990 8-4750205 8-4791989 2 8-4489456 8-4534141 8-4578369 8-4622152 8-4666477 8-4709126 8-4750910 8-4792296 2 8-4790902 8-4666935 8-4709126 8-4750910 8-4792296 2 8-4669218 8-4709126 8-4750910 8-4792296 2 8-4669218 8-4709126 8-4750910 8-4792296 2 8-4790902 8-4750910 8-4792296 2 8-4790902 8-4750910 8-4791598 8-4790902 8-4792296 8-4792296 8-4664216 8-4709126 8-4750908 8-4794390 1										
84486461 84531176 84575435 84619247 84662621 84705566 84748090 84790201 24487959 84531917 84576169 84619973 84663340 84706278 84748795 84799000 28468340 84748795 84748795 84799900 28468340 84748795 84799900 2846848768 84706278 84748795 84799900 284684969 84748795 84799900 2846849649 84769205 84748795 84799900 28466478 84707702 84750205 84792962 284579836 84622878 84666478 84708114 84750900 847929962 28459696 84622878 84666935 84708124 84750910 847929962 84791309 84793692 184793692 184791309 84793692 184791901 84753633 84580569 84623604 84666935 84710549 84753024 84793692 184795081 84793692 84793692 184795081 84795324 84795081 84795781 84710549 84753024 84795781 84710549 84753024 847995785 847110549 847110										
8-4487959 8-4532659 8-4576902 8-4620700 8-4664059 8-4709702 8-47452000 8-4791296 22 8-46848708 8-4533400 8-4577636 8-4621426 8-4664778 8-4707702 8-4750200 8-4792296 22 8-4490411 8-4573630 8-4621426 8-4666477 8-4708414 8-4750200 8-4792296 2 8-4792296 2 8-4708414 8-4750200 8-4792296 2 8-4792296 2 8-4708414 8-4750200 8-4792296 2 8-4792296 2 8-4708414 8-4579103 8-4623604 8-4666936 8-4709837 8-4751615 8-4793692 1 8-4793692 1 8-4793692 8-4793692 1 8-4793692 8										
8-4487959 8-4532659 8-4576902 8-4620700 8-4664059 8-4709702 8-47452000 8-4791296 22 8-46848708 8-4533400 8-4577636 8-4621426 8-4664778 8-4707702 8-4750200 8-4792296 22 8-4490411 8-4573630 8-4621426 8-4666477 8-4708414 8-4750200 8-4792296 2 8-4792296 2 8-4708414 8-4750200 8-4792296 2 8-4792296 2 8-4708414 8-4750200 8-4792296 2 8-4792296 2 8-4708414 8-4579103 8-4623604 8-4666936 8-4709837 8-4751615 8-4793692 1 8-4793692 1 8-4793692 8-4793692 1 8-4793692 8	7 8	3.4487210	8.4531917	8 4576169	8.4619973	8.4663340	8.4706278	8.4748795	8.4790900	23
8:4489456 8:4534141 8:4578369 8:4622152 8:4665497 8:47081414 8:4750910 8:4792994 2 8:4692152 8:4666497 8:4750910 8:4750910 8:4622878 8:4666935 8:4750910 8:4750910 8:4750910 8:4793692 1 8:4750910 8:4793692 1 8:4793692 1 8:4793692 1 8:4793692 1 8:4794390 1 8:4794390 1 8:4794390 1 8:4794390 1 8:4794390 1 8:4794390 1 8:4794390 1 8:4795310 8:4794390 1 8:4795324 8:4795088 1 8:4795329 8:4795088 1 8:4795329 8:4795088 1 8:4795329 8:4795088 1 8:4795329 8:4795088 1 8:4795329 8:4795088 1 8:4795088 8:4795329 8:4795088 8:4795329 8:4795088 8:4795329 8:4795083 8:47954390 8:4795083 8:4795439 8:4795083 8:4795738 8:4799785 8:4669308 8:4711260 8:4757543 8:4799785	8 8	3·4487959	8.4532659	8.4576902	8 4620700	8.4664059	8-4706990	8.4749500	B· 47 91598	22
84490205 84534881 84579103 84622878 84666216 84709126 84751615 84793692 1 84490953 84535622 84570836 84623604 84666953 84709837 84752320 8479390 1 84491701 84536363 84580569 84624330 84666953 84710549 84753320 84795785 1 84493198 84537644 84582035 84625068 84669808 84711960 84755137 84795785 1 84493945 84533584 84582768 84626506 84669808 84711971 84755137 8479180 1 84795785 1 84795785 1 84795785 1 84795785 1 84795785 1 84795785 1 8471971 84755137 8479180 1 84795781 8469090 84711404 84755137 8479180 1 84797881 847964831 847654383 84792721 84796578 84671626 84713393 84756545 84798781 84796638 847649638 847676268 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
8:4490953 8:4535622 8:4579836 8:4623604 8:4666935 8:4799837 8:4752320 8:4794390 1 8:4491701 8:4536363 8:4580569 8:4624330 8:4667653 8:4710549 8:4753224 8:4795088 1 8:4492450 8:4537103 8:4581302 8:4626505 8:4668372 8:4711971 8:4753224 8:4795483 8:4795483 8:4795483 8:4795483 8:4795483 8:4796564 8:4797878 8:4797878 8:4797878 8:4797878 8:4797878 8:4797878 8:4796638 8:4715264 8:4757249 8:4799677 8:4799696 8:47757249 8:47996969 8:4716266 8										
84491701 84536363 84580569 84624330 84667653 84710549 84753024 84795088 1 84492450 84537103 84581302 84625055 8466372 84711260 84753729 84795785 1 84493198 84537844 84582035 84625051 84669309 84711261 84753729 8479585 1 84493945 84538584 84582768 84625050 84669808 84712682 84755137 84797180 1 84496931 84533924 84583500 84627231 846710526 84713393 84756137 84797180 1 84496188 84540804 84584965 84627857 84671962 84714104 84756545 84796575 1 84496188 84541543 84585697 84628682 84671962 84714815 84757249 847997875 1 84496188 84541543 84585697 84630431 84672680 84716236 84757549 84799696 1 84499636 84542283 845										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			1				-	1		
8·4493198 8·4537844 8·4582035 8·4625781 8·4669090 8·4711971 8·4754438 8·4796483 18·4582684 8·4582768 8·4626506 8·4669090 8·47112682 8·4755433 8·4796180 18·4593934 8·4583690 8·4626506 8·4670526 8·4713393 8·47976781 8·47976781 8·47976781 8·4796324 8·4584063 8·4627957 8·4671244 8·4714104 8·4756545 8·4796875 8·4796875 8·4627967 8·4629662 8·4671962 8·4714104 8·4756545 8·4796575 8·4796875 8·4714415 8·4757249 8·4799675 8·4714417 8·4757249 8·4799675 8·4716634 8·4757249 8·4799675 8·4716634 8·4757249 8·4799575 8·4799676 8·4716634 8·4757249 8·4799787 8·4799689 8·4716526 8·4714515 8·4757249 8·4799969 1 8·4756346 8·4799969 1 8·4716526 8·4757549 8·4799969 1 8·4716526 8·4757549 8·4799969 1 8·475644 8·4757549 8·4799666 8·4801666 8·471155 8·4716976 8·4760666 8·4800666 8·4691717 8·4631629 8·4631630										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 8	3·4493198 8	8.4537844	8 4582035 8	8.4625781 8	3·4669090	8.4711971	8.4754433 8	3.4796483	15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 8	3.4493945	8.4538584	8.4582768	3.4626506	3.4669808	B·4712682	3.4755137 8	3.4797180	14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 8	5 4494693 E E 4405441 E	8.4540064 J	8-458493310 8-45849331	3 4627231 8 8 4627057 8	3 4670526 C	8.4714104 8	34756545	8 4798575	13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 6	64496188 6 64496936 8	5°4040804 8 8°4541543	5'4584905 0 8-4585697 8	3'4028082 \ 3'4629406 8	3.4671902	5.4714615 6 8.4715526 8	34757953	34799272	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 8	4497683	3.4542283	3.4586429	3.4630131 8	3.4673397	3.4716236	3.4758656	8.4800666	9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 8	8·4498430 8	3.4543023 8	3.4587161 8	3·4630856 <i>8</i>	3 4674115	3 4716947 8	34759360 8	3.4801362	8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 8	4499177 8	34543762	3.4587893 8	34631580 8	34674832	3.4717657	54760063 8 54760766 9	0.4802059 0.4802755	7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1		- 1	,			1			6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 8	4501417) 4545240 { } 4545970 }	54589357 \ }4590088 S	74033029 8 84633753 8	14676983 8	34719787	34762173	4804148	5
$\frac{8\cdot4502910}{8\cdot4567457} \frac{8\cdot4591551}{8\cdot4593656} \frac{8\cdot4635201}{8\cdot4593292} \frac{8\cdot4678417}{8\cdot459240} \frac{8\cdot4721207}{8\cdot4679134} \frac{8\cdot4721207}{8\cdot4721207} \frac{8\cdot4763378}{8\cdot4721916} \frac{8\cdot4763378}{8\cdot47649284} \frac{8\cdot4806236}{8\cdot4764984} \frac{8\cdot4593013}{20'} \frac{8\cdot4636649}{10'} \frac{8\cdot4679850}{10'} \frac{8\cdot4722626}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806932}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4764984}{10'} \frac{8\cdot48064984}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot4806498}{10'} \frac{8\cdot480649}{10'} 8\cdot48$	7 8	4502164 8	34546718	3.4590819	3 4634477	3.4677700 8	34720497	4762876	4804844	3
$\frac{8\cdot 4503656}{8\cdot 45148195} \frac{8\cdot 4592282}{8\cdot 4593013} \frac{8\cdot 4635925}{8\cdot 4636649} \frac{8\cdot 4721916}{8\cdot 4722626} \frac{8\cdot 4764281}{8\cdot 4764984} \frac{8\cdot 4806236}{8\cdot 4806932} \frac{8\cdot 4722626}{23'} \frac{8\cdot 4764984}{22'} \frac{8\cdot 4806932}{21'} \frac{8\cdot 4636649}{20'} \frac{8\cdot 4722626}{19'} \frac{8\cdot 4764984}{18'} \frac{8\cdot 4806932}{17'} \frac{8\cdot 4806932}{16'} \frac{8\cdot 4721916}{18'} \frac{8\cdot 4764984}{17'} \frac{8\cdot 4806932}{16'} \frac{8\cdot 4721916}{18'} \frac{8\cdot 4764984}{17'} \frac{8\cdot 4764984}{18'} \frac{8\cdot 4721916}{18'} \frac{8\cdot 4764984}{17'} \frac{8\cdot 4764984}{18'} 8\cdot 4$	3.8	4502910 8	3.4547457 8	3.4591551 8	846352018	3.4678417	3.4721207 8	3· 476357 8 8	4805540	2
23' 22' 21' 20' 19' 18' 17' 16' "	8 (4503656 8	3.4548195	3.4592282	34635925 8	3.4679134 8	34721916 8	B4764281 [8	4806236	1
	9 8				-					0
/° Log. cosines. 88 Deg.		23'	22'	21'	20	19'	18'	$\Gamma T'$	16'	"
	7,	10		1.	og. cos	INES.		8	8 Deg.	

1 Deg.		OG. TAN	CENTS		- /	78° 2	63
" 36' 37'	38'	39'.	1 40′	41'	1 42'	1 43'	1"
0 84461103 84506131							1 20
1 8 4461857 8 4506878	8 4551438	8.4595545	8.4639211	8.4682442	8.4725248	8.4767636	59
2 8·4462611 8·4507624 3 8·4463365 8·4508371							
4 8 4464119 8 4509117	8.4553654	8.4597739	8.4641382	8.4684592	8.4727377	8.4769745	56
5 8 4464873 8 4509863 6 8 4465627 8 4510609							
7 8-4466380 8-4511354							1
8 8 4467133 8 4512100	8.4556607	8.4600662	8 4644276	8 4687458	8.4730214	8 4772555	52
9 8 4467887 8 4512846 10 8 4468640 8 4513591							
11 8 4 4 6 9 3 9 3 8 4 5 1 4 3 3 6	8.4558820	8.4602853	8.4646446	8.4689605	8.4732341	8.4774661	49
12 8 4470146 8 4515081							ı
13 8·4470898 8·4515826 14 8·4471651 8·4516571							
15 8.4472404 8.4517316	8.4561769	8.4605773	8.4649336	8.4692468	8.4735175	8.4777468	45
16 8·4473156 8·4518061 17 8·4473908 8·4518805							
18 8.4474660 8.4519549							
19 8-4475412 8-4520294							
20 8 4476164 8 4521038 21 8 4476916 8 4521782							
22 8.4477667 8.4522526	8.4566926	8.4610878	8.4654390	8 4697472	8.4740131	8.4782375	38
23 8 4478419 8 4523269 24 8 4479170 8 4524013							
25 8.4479921 8.4524757	1	1					1
26 8 4480672 8 4525500	8.4569870	8.4613792	8.4657276	8.4700329	8.4742960	8.4785177	34
27 8 4481423 8 4526243 28 8 4482174 8 4526986							
29 8 4482925 8 4527729	8.4572077	8 4615977	8.4659439	8.4702470	34745030	8.4787277	31
30 8 4 48 367 5 8 4 5 2 8 4 7 2							1
31 8·4484426 8·4529215 32 8·4485176 8·4529957							
33 8 4485926 8 4530700	8.4575017	8.4618888	8.4662321	8 4705324	8 4747906	8 4790076	27
34 8·4486676 8·4531442 35 8·4487426 8·4532184							
36 8.4488176 8.4532926							
37 8-4488925 8-4533668							
38 8·4489675 8·4534410 39 8·4490424 8·4535152							
40 8-4491173 8-4535893	8.4580158	3·46239 7 8	8.4667360	8 4710313	8 4752847	8.4794969	20
41 8·4491923 8·4536635 42 8·4492672 8·4537376							
43 8 4493420 8 4538117					- 1		17
44 8 4494169 8 4538859 8	8.4583094 8	3.4626883	8 4670236	8 4713162	8.4755668	3.4797763	16
45 8 4494918 8 4539599 8 46 8 4495666 8 4540340 8							
47 8 4496415 8 4541081 8	3·4585 293 8	3 4629061 8	3.4672393	3 4715297	3.4757783	3.4799857	13
48 8.4497163 8.4541822 8	- 1		1		1		
49 8·4497911 8·4542562 8 50 8·4498659 8·4543302 8	3:4586760 8 3:4587492 8	8463051288946312389	3·4673830 8 3·4674548 5	3·4716720 8 3·4717431 8	3 4759192 8 3 4759896 8	3:4801252 3:4801950	11
51 8 4499407 8 4544043 8	3.4588225 8	8·46319 6 3 8	3·4675266 8	3 4718142 8	3· 47606 00 8	3.4802648	9
52 8 4500154 8 4544783 8 53 8 4500902 8 4545523 8							7
54 8.4501649 8.4546262 8	3.4590422	4634139	3 4677420 8	3.4720275	34762712	34804739	6
55 8.4502397 8.4547002 8	3.4591155 8	4634864	34678138	3.4720986	3.4763416	3.4805436	5
56 8 4503144 8 4547742 8 57 8 4503891 8 4548481 8	54591887 8 34592619 8	r4635588 8 84636313 8	84678855 8 84679573 8	3.4721696 8 3.4722407 8	34764823 8	4806830	3
58 8 4504638 8 4549220 8	8-4593351 8	4637038 8	3·4680290 8	34723117 8	84765527 8	4807527	2
59 8·4505385 8·4549960 8 60 8·4506131 8·4550699 8	54594814 8 34594814 8	4638486 8	8 4681725 8	34723827 8 34724538 8	4766933	4808920	1 0
" 23' 22'	21'	20'	19'	18'	17'	16'	"
010	10	C COTA	NGENTS			38 Deg	

.

9	64	T Deg.		1.00	CINTO		1700	T. L	9
11	-			*	SINES.	1	1/8	Tab.	
	44'	45'	46'	47'	48′	49'	50'	51'	"
0	8.4806932	8.4848479	8.4889632	8-4930398	8.4970784	8.5010798	8.5050447	8.5089730	60
1 2	8:4808393	8-4849100	8:4890314 7:8:489099 7	8 4931074	8.4079194	8.5011462	8.5051105	8.5090388	5
3	8 4809019	8.485054	8 4891679	8.4932426	8.4972794	8.5012790	8.5052420	8.5001601	5
	8.4809714	8.4851233	8 4892361	8 4933102	8.4973463	8 5013453	8.5053077	8.5092343	56
5	8.4810410	8.4851923	8 4893043	8.4933778	8.4974133	8 5014116	8 5053735	8.5092994	55
6			8.4893726						
7	8:4811800	8.4853300	8 4894407	8 4935129	8 4975472	8.5015443	8.5055049	8.5094297	53
			8·4895089 8·4895771						
			8.4896453						
11	8.4814579	8 4856053	8 4897134	8 4937830	8.4978148	8.5018095	8.5057677	8.5096901	49
12	8.4815273	8 4856741	8.4897816	8.4938505	8.4978817	8.5018757	8.5058333	8.5097552	48
13	8.4815968	8.4857429	8.4898497	8.4939180	8.4979485	8.5019420	8.5058990	8.5098202	47
			8.4899178						
			8 4899859 8 4900540						
			8.4901221						
			8.4901902						
19	8.4820132	8.4861553	8.4902582	8 4943228	8.4983495	8.5023393	8.5062927	8.5102104	41
			8.4903263						
			8.4903943						
			8·4904624 8·4905304						
			8 4905984						
25	8.4824292	8·4865673	8-4906664	8:4947271	8.4987502	8 5027363	8-5066861	8.5106002	35
			8.4907344						
			8 4908024						
			8 4908703 8 4909383						
- 1		1	8.4910063						
- 1			8.4910742						29
			8.4911421						
			8 4912100						
			8.4912779						
			8·4913458 8·4914137						
- 1			8-4914816	- 1		- 1			
			8.4914816 8.4915495						$\frac{23}{22}$
39	8.4833983	8.4875273	8 4916173	8.4956692	8.4996835	8.5036611	8.5076025	8 5115085	21
40	8.4834674	8.4875957	8 4916852	8.4957364	8.4997501	8.5037271	8.5076679	8.5115733	
			8·4917530 8·4918208						19 18
			1			1			
43	6.4836748 6.4837430	6'48'78011 8'4878606	8·4918886 8·4919564	8-4969680 8-4960051	014999499 8-5000164	o ava92a0 8-5030000	8-5079294	8-5118394	16
45	8.4838129	8.4879380	8.4920242	8.4960723	8.5000829	8.5040569	8.5079947	8-5118972	15
46	6.4838820	8 4880064	8.4920920	8 4961394	8.5001495	8.5041228	8.5080601	8.5119619	14
			8.4921598						13 12
- 1			8.4922275		L.	i			
			8.4922953						
51 3	8.4842272	8.4883484	8 4923630 8 4924307	8.4964750	8 5004820	8.5044523	8.5083866	8.5122855	9
52	R-4842962	8.4884167	8.4924984	8.4965421	8.5005485	8·504 5 181[8.50845187	8 5123502	8
53	8.4843652	8.4884851	8.4925661	8.4966092	8.50061491	8·5045840	8.5085171	8.5124148	7
			8-4926338						6
55	8·4845032	8.4886217	8·4927015 8·4927692	8:4967433	8 5007478 8 50081.491	8·5047157 8·5047815	8-5087198	0.9129442 8.5126088	5 4
57	8-4846411	8.4887583	8.4928368	8.4968774	8 5008806	8·5048473[8·508 77 80	8 5126735	3
58	8.4847100	8.4888266	8.4929045	8 4969444	8.50094711	8-50491311	8.5088432	8 51 27 381	2
591	8 4847790	8.4888949	8.4929721	8.4970114	8:5010135	8.5049789	8:5089084	8 5128027	1
			8.4930398						0
"	15'	14'	13'	12'	11'	10′	9'	8'	
a	13			LOG. CO	SINES.			88 Deg	۲.
1	/								

1	Deg.		L	OG. TAN	GENTS.		/7	78° 26	55
"	44'	45'	46'	47'	48'	49'	50′	51'	"
							8·5052671 8·5053329		
2	8.4810312	8.4851884	8.4893063	8 4933855	8.4974269	8.5014311	8.5053987	8.5093305	58
							8·5054646 8·5055304		
5	8.4812400	8 4853953	8.4895112	8.4935885	8.4976280	8 5016303	85055962	8.5095262	55
6			·				8 5056620		
8							8·5057277 8·5057935		
							8·5058593 8·5059250		
111	8 4816574	8.4858086	8.4899206	8.4939941	8.4980299	8.5020285	8.5059908	8.5099173	49
1							8.5060565		
13	8 4817964 8 4818659	8·4859463 8·4860151	8·4900570 8·4901252	8·4941293 8·4941968	8·4981638 8·4982307	8·5021612 8·5022275	8·5061222 8·5061879	8·5100475 8·5101127	47 46
15	8.4819353	8 4860839	8.4901934	8.4942643	8.4982976	8.5022938	8.5062536	8.5101778	45
							8·5063193 8·5063850		
							8.5064507		
							8·5065164 8·5065820		
.21	8.4823520	8.4864966	8.4906022	8.4946694	8.4986989	8.5026914	8.5066477	8.5105683	39
22	8·4824214 8·4824908	8·4865654 8·4866341	8 4906703 8 4907384	8·4947368 8·4948043	8·4987657 8·4988395	8 502757 6 8 502823 9	8·5067133 8·5067789	8·5106333 8·5106983	$\frac{38}{37}$
24	8.4825602	8.4867028	8 4908065	8.4918717	8.4988994	8.5028901	8.5068445	8.5107634	36
25	8.4826295	8.4867716	8.4908745	8.4949392	8.4989662	8.5029563	8.5069101	8.5108284	35
27	8 4827682	8·4869089	8·4909426 8·4910106	8.4950740	8 4999330 8 4990998	8·5030225 8·5030887	8·5069757 8·5070413	8.5108934 8.5109584	33
28	8.4828376	8.4869776	8 4910787	8.4951414	8.4991666	8.5031548	8.5071069	8 5 1 1 0 2 3 4	32
30	8.4829762	8·4871149	8·4911467	8·4952762	8·4993001	8·5032210 8·5032871	8·5071724 8·5072380	8.5111533	30
31	8.4830455	8.4871836	8.4912827	8·4953435	8 4993668	8.5033533	8.5073035	8.5112183	29
							8·5073691 8·5074346		
34	8.4832533	8.4873895	8.4914866	84955456	8.4995670	8.5035517	8.5075001	8.5114131	26
36	8 4833919	8 4874581 8 4875267	8·4915546 8·4916226	8·4956129 8·4956802	8·4996337 8·4997004	8·5036178 8·5036838	8·5075656 8·5076311	8·5114780 8·5115429	25 24
37	8.4834611	8.4875952	8-4916905	8.4957476	8.4997671	8.5037499	8.5076966	8.5116078	23
38	8·4835303 8·4835995	8·4876638	8-4917584	8·4958148	8·4998338	8·5038160	8·5077621 8·5078275	8·5116727	22
40	8.4836687	8.4878009	8.4918942	8.4959494	8 4999671	8.5039481	8.5078930	8.5118025	20
41 42	8·4837379 8·4838071	8·4878695 8·4879380	8·4919621 8·4920300	8·4960167 8·4960839	8·5000338 8·5001004	8·5040142 8·5040802	8·5079584 8·5080239	8·5118673 8·5119322	19 18
43	8 4838763	8.4880065	8.4920979	8 4961512	8.5001671	8.5041462	8.5080893	8.5119970	17
44	8.4839454	8.4880750	8.4921658	8.4962184	8.5002337	8.5042122	8·5081547 8·5082201	8.5120618	16
46	8.4840837	8.4882120	8.4923015	8.4963529	8.5003669	8.5043442	8.5082855	8.5121915	14
47	8·4841528 8·4842220	8·4882805 8·4883489	8·4923693 8·4924371	8·4964201 8·4964873	8·5004335 8·5005000	8·5044102 8·5044769	8·5083509 8·5084163	8·5122563° 8·5123211	13
							8.5084817		
50	8 4843602	8.4884858	8 4925727	8.4966216	8.5006332	8.5046081	8.5085470	8.5124506	10
52	8 4844983	8.4886227	8.4927083	8.4967559	8.5007663	8.5047400	8 5086124 8 5086777	8 5125801	9
53	8 4845674	8.4886911	8.4927761	8.4968231	8.5008328	8.5048059	8·5087430 8·5088084	8.5126449	7 6
							8.5088737		5
56	8.4847745	8.4888962	8.4929793	8.4970244	8.5010323	8.5050036	8.5089390	8.5128391	4
58	8.4849125	8.4890330	8.4931148	8 4971586	8.5011653	8 5051353	8·5090042 8·5090695	8.5129685	3 2
59	8 4849815	8.4891013	8.4931825	8.4972257		8.5052012	8.5091348		1
-11	$\frac{15'}{15'}$	14'	$\frac{8.4932502}{13'}$	$\frac{84972928}{12'}$	$\frac{8.5012982}{11'}$	10'	9'	8'	0
		17			<u> </u>	1	<u> </u>		
9	/		1	Jog. COT	ANGENT	5.		88 Deg	<u>5.</u>

	2	66	1 Deg		LOG.	SINES.		1780	Tab.	8
0 0 0 0 0 0 0 0 0 0	"		-				1 57'			1"
185129319 8516704 85206748 85246468 8528164 8531518 8533615 8533675 8533675 8533675 85168044 85206748 8531518 853675 85336	0	8.5128673	8.516726	8 5205514	8.5243430	8 528101	7 8.531828	8-5355228	8-539186	3 60
38 5130661 8316918 85020741 85245317 85245317 85282888 85320136 85337606 3539206 5	-11	8.5129319) 8 [.] 5167904	4 8 [.] 5206148	18 5244059	8.528164	1185318900	8-5355849	18.539947	1.50
48 63 13126 [8 5109624] \$6208068 [8 524674] \$52811 [8 5327674] \$533613 [8 5339328] \$539902 [5 58 5813190] \$6 171048] \$6208068 [8 524768] \$632811 [8 5332768] \$6 330829] \$39902 [5 58 5813108] \$6 171743] \$6209320 [8 524768] \$628768 [8 532190] \$6 8338090] \$539510 [5 6 8513326] \$6 172383] \$6 210228 [8 524968] \$628604] \$6 332322 [6 536013] \$6 399732 [5 6 8513326] \$6 172383] \$6 210228 [8 524968] \$6 258604] \$6 332322 [6 536013] \$6 399732 [5 6 813312] \$6 171743] \$6 2211220] \$6 254088] \$6 256004] \$6 332322 [6 536013] \$6 339732 [5 18 5135774] \$6 17430] \$6 2211220] \$6 525034] \$6 526767] \$6 323420] \$6 530510] \$6 5339510] \$6 335910] \$6 339732 [5 6 31356] \$6 31350] \$6 323420] \$6 335070] \$6 33460] \$6 3359732 [5 6 31356] \$6 321122] \$6 252093] \$	3	8 5129965 8 5130611	8-516918	1 8 5206783 1 8 5207417	8-5244688	8-528226 8-528288	4 8 5319518	3 8 5356453	8.539307	9 58
686133958 63171048 85200303 85247203 85284758 85321328 85352208 8539518 85395118 8560332328 8517333 85171743 85203030 85247632 8524866 85286004 85325226 85560131 85396725 5 9 85134484 85173023 85211228 852496088 85286004 85325226 85560131 85396725 5 9 8513484 85173023 85211228 852496088 85286004 85325226 85560131 85396725 5 10 85135129 85173602 85211328 852496088 85286004 85325226 85560131 85396725 5 10 85135129 85173602 85211328 8525034 85256735 85324461 85567331 85397332 5 12 85136419 85174941 85213403 85250345 85287873 85325079 85361968 85395736 4 8513757 85213757 85251001 85281741 8532673 8525034 8536416 8536730 85395760 4 8513757 8517407 85267229 85289741 85326313 8536330 85396760 4 8513757 8517407 85251567 8525345 85295093 85361968 85395760 4 85138379 85174078 85216527 8525345 85290905 85321548 8536416 85400307 4 8513757 8517407 85251527 8525450 853456 8529093 8536560 85401534 4 8513754 8513759 8517407 85252348 8536416 85345028 85401534 4 8513754 8513754 8525457 8525229 8523230 8532230 8536640 85402074 4 8525287 8525457 8525220 8532230 8536640 85402074 4 8525287 8525457 8525220 8532230 8536640 85402074 4 8525457 8525457 852545740 8525220 8532303 8536663 85403400 4 8540400	4	8.5131250	3 8-516982-	1 8 5208052	8.5245946	8.528351	$1 \mid 8.5320754$	18.5357680	8 539429	5 56
7 65133103 65171743 65200964 65247829 65285381 65323226 65359518 85396117 55 685133338 65172333 85210538 6524068 65232326 85232326 85232326 85232526 85232326 85232526 85	5	8.5131902	8 517046	1 8 5208686	8.5246574	8.528413	$5 \mid 8.5321372$	8 5358293	8 5394909	2 55
8 8 6 1 33338 8 6 17 2338 3 6 2 10 268 8 5 24440 8 5 22206 8 5 23222 8 5 250613 1 8 5 230725 9 8 6 1 1 3 1 2 2 8 5 2 1 1 2 2 8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 1			1		1		1		- 1
9(8-5134484) 8-5178023 8-5211826 8-5249088 8-5286627 [8-5123844] 8-5360743 [8-539739] 6-5136619 8-571864 8-521459 17] 8-5125290 8-524461 [8-561356 8-539739] 8-5361968 8-5399554 [4] 8-513574 8-517491 [8-521323] 8-5250973 8-528649 [8-532509] 8-5361968 8-5399554 [4] 8-513768 8-517494 [8-521323] 8-5250973 8-528649 [8-532509] 8-5361968 8-5399554 [4] 8-5137708 [8-517590] 8-521323 8-5250973 [8-528649] 8-532531 8-5365260 [8-5395153] 4-1851749 [8-521323] 8-525299 [8-528974] [8-532631] 8-5363192 [8-539976] 4-18517479 [8-521526] 8-525229] 8-528974 [8-532631] 8-5363192 [8-539976] 4-185183997 [8-517497] 8-5215267 [8-525445] 8-5290085 [8-532613] 8-536528 [8-540036] 8-190087 [4] 8-190087	7	8.5133193	8 5171743	8.5209954	8-5247832	8.528538	8-5322608	8.5359518	8.5396117	7 53
10 85 35 20 85 35 36 85 21 36 85 36 36 36 36 36 36 36 3	8	8-5133838 8-5134484	8-5173092	8 8 5211222	8-5248460	8-528669	1 8 5323226 1 8 5393844	8-5360131	8.5396725 Ω.5307993	52
185133774 85174501 85213123 85250973 85286965 85326976 85362560 85309153 4	10	8.5135129	8.5173662	2 8 5211856	8.5249717	8.5287250	8.5324461	8.5361356	8 5397939	50
3 8 5137064 8 5175580 8 5213757 8 5251601 8 5289118 8 5326313 8 53630192 8 5400307 44 8 5137708 8 5176858 8 5215024 8 5252528 8 5289741 8 5326313 8 5363034 8 5400307 44 8 5133708 8 5176858 8 5215024 8 5252528 8 5290338 5537548 8 536414 6 8 5400974 44 6 8 5103997 8 5177497 8 5215627 8 5253405 8 5290303 8 5537548 8 5365044 8 5401301 44 8 510268 8 5178774 8 5216290 8 5253408 8 5290303 8 5327548 8 5365044 8 5401301 44 8 510268 8 5178774 8 5216290 8 5253068 8 529068 8 5329378 8 5365044 8 5401301 44 8 510268 8 5178774 8 5216293 8 5254124 8 5291608 8 532938 8 5365054 8 5404031 44 8 510268 8 521629 8 5253057 8 5292309 8 5366631 8 5404074 4 50000000000000000000000000000	11	8.5135774	[8 5174301	8 5212490	8 5250345	8.5287873	3 8.5325079	8.5361968	8.5398546	149
48-5137708 8-5176219 8-521490 8-5252529 8-5280741 8-5366931 8-5363604 8-6400367 44	- 1		1	1		1	1	1		1
6 8-6138935 8-5176858 8-5216924 8-5252857 8-5290363 8-5327548 8-5364416 8-5406151 4-66663 8-540746 8-5225267 8-528565628 8-540158 4-666628 8-540746 8-5225273 8-532862 8-5365626 8-5402794 8-525673 8-526566 8-5402794 8-525673 8-526566 8-5402794 8-525673 8-526566 8-5402794 8-525673 8-526566 8-5402794 8-525673 8-526566 8-5402794 8-526566 8-5402794 8-526566 8-5402794 8-525673 8-526566 8-526566 8-5402794 8-526666 8-5404004 18-5142219 8-5180669 8-5218189 8-5256662 8-529474 8-530652 8-5366666 8-540400 18-5142219 8-5180669 8-5218189 8-5265662 8-529474 8-533065 8-5366666 8-540403 8-51842219 8-5186666 8-5220007 8-5258564 8-5295661 8-5331829 8-5366066 8-540413 3-52866 8-518666 8-5220007 8-5258564 8-5295661 8-5333149 8-5366036 8-540662 8-526566 8-524613 8-526666 8-522666 8-522666 8-522666 8-5266	13	8.5137064	8.5175580	8.5213757	8.5251601	8.5289118	8.5326313	8.5363192	8.5399760	47
6 8-51 38997 8-517497 8-5216557 8-5253412 8-5291608 8-5328782 8-5365028 8-540380 4-85216928 8-5254740 8-522502 8-5329782 8-5366540 8-540279 42-85412 8-5140281 8-5179413 8-5216923 8-5255057 8-5225030 8-5329399 8-53665251 8-540279 42-85414157 8-5180689 8-5218022 8-5256525 8-5295068 8-5330632 8-5667474 8-5404007 40-85412803 8-518282 8-5256525 8-5295474 8-5330632 8-5667474 8-5404007 40-85412803 8-518282 8-5256622 8-526622 8-524008 8-5331249 8-536068 8-540407 40-85412803 8-518204 8-5220720 8-5256522 8-5294008 8-5331249 8-536068 8-5404013 30-85414150 8-518204 8-5220720 8-52585787 8-5295878 8-5331865 8-53666807 8-5405219 3-525652 8-525652 8-525652 8-525652 8-525652 8-525652 8-525652 8-5256629 8-5333042 8-53669308 8-546631 3-68644794 8-518242 8-5221965 8-5255131 8-5265628 8-533304 8-536562 8-5406431 3-686401 8-5184518 8-5222677 8-526501 8-5296583 8-533494 8-537551 8-5407037 8-8546625 3-686401 8-5186431 8-5225647 8-526607 8-529658 8-533562 8-537536 8-540868 8-8184793 8-525662 8-526607 8-526607 8-526607 8-533494 8-537536 8-540868 3-844840 8-518573 8-52256101 8-526627 8-526607 8-533494 8-537536 8-540868 3-844840 8-544672 8-5266021 8-5266021 8-533442 8-537536 8-540868 3-540868 8-544678 8-546648 8-544678 8-5266021 8-5308448 8-537416 8-544684	14 15	8°5137708 8°5138353	8 5176858	8.5215024	8·5252857	8:5290363	8-5326931	8.5364416	8 5400367	46
7.85139642 85178774 85216923 85254740 85292303 85328782 85366640 5402174 42 9.8514931 85179413 85216923 85253704 85292303 8539399 8536651 8540774 42 9.8514931 85180631 85218822 85255995 85293474 85330632 85366664 85404007 40 1.85142219 85180638 85218822 85256622 85294096 85330632 85366678 85404007 2.85142863 85181966 85220007 85257877 852953913 85333665 85369308 85405827 4.85144150 85182942 85221352 852539131 85295633 8533308 85369308 85406325 5.86144704 85183680 85221926 85250718 85295961 8533309 85371752 85407643 8.8144704 85185666 85223474 85260824 85299698 8533430 85371752 85406329 8.8144704 85186686 85223249 85261011 85296264 85334406	6	8.5138997	8 5177497	8.5215657	8.5253485	8.5290985	8 5328165	8.5365028	8 5401581	44
9 8-5140931 8-5179413 8-5217556 8-5255367 8-5292852 8-5330015 8-5366863 8-5403400 41 18-5142451 8-51800051 8-521829 8-5256529 8-5293474 8-53330632 8-5366663 8-5404071 39 8-524142663 8-5181326 8-521829 8-5256529 8-529494 8-5331429 8-5368666 8-5404071 39 8-524142663 8-5181326 8-5220072 8-5257877 8-5295339 8-533342 8-5366966 8-5406532 37 8-5241440 8-5183420 8-5220720 8-5258504 8-5295961 8-333309 8-5369520 8-5406531 39 8-54144794 8-5183420 8-5221952 8-5255131 8-5295639 8-5333402 8-5369302 8-5406531 39 8-54144794 8-518342 8-5221952 8-5255131 8-5295639 8-5333402 8-5369302 8-5406431 39 8-52414794 8-5185433 8-5222195 8-5255757 8-5297204 8-5333403 8-5371514 8-5407643 39 8-5164722 8-5185433 8-5222473 8-5255757 8-5297204 8-5333403 8-5371514 8-5407643 39 8-5146722 8-5185433 8-5222451 8-5262543 8-5295669 8-5333404 8-5371528 8-5408249 33 8-5146724 8-5405433 8-5224513 8-5262543 8-529569 8-5333404 8-5371528 8-5408249 33 8-5408449 8-5183433 8-5224513 8-5262543 8-529569 8-5335644 8-5375358 8-5406400 31 8-544654 8-518543 8-5225451 8-5262543 8-529569 8-5336744 8-5375468 8-5411666 30 8-5148040 8-5183433 8-5224608 8-5264143 8-530152 8-5338614 8-5375466 8-5411682 37 8-58151266 8-519264 8-522577 8-526563 8-5364143 8-530152 8-5338614 8-5375466 8-5411682 37 8-58151266 8-519264 8-522533 8-5266647 8-536467 8-533674 8-5375466 8-5411682 37 8-58151266 8-519264 8-522533 8-5266647 8-530474 8-534047 8-537466 8-5414302 32 8-5155722 8-5194074 8-5232090 8-526975 8-5307136 8-534477 8-538095 8-541621 12 8-5155722 8-5194074 8-5232090 8-526975 8-530754 8-534526 8-538666 8-541672 11 9-5456448 8-519583 8-5234543 8-527400 8-530575 8-5342533 8-5379076 8-541672 11 9-525675 8-522533 8-527400 8-526567 8-530675 8-5345233 8-5379076 8-541672 11 9-525675 8-522533 8-5266647 8-530676 8-534526 8-538656 8-541672 11 9-536572 8-519590 8-523673 8-526780 8-530657 8-534520 8-538658 8-541672 11 9-536572 8-519590 8-523673 8-526780 8-530657 8-5346021 8-538656 8-541672 11 9-536572 8-519590 8-523673 8-527747 8-530656 8-5345205 8-538658 8-54419138 15 8-516542 8-529560 8-523773	7	8.5139642	8.5178135	8 5216290	8.5254112	8 5291608	8.5328782	8.5365640	8.5402187	43
B	- 1		1	!		l .				
185142919 85180699 85218822 85256692 85294090 85331249 85368066 85404613 368143367 85181966 85220087 85257877 85295339 85332402 85368076 85405825 374885444150 85182604 85220720 85258504 85295339 85332402 85369308 85405825 3748544150 8518240 85221352 85253131 85295339 85333098 8530920 85406431 8568641438 85183800 85221985 8525757 85297204 85333314 85370531 85407331 85407331 85407331 85407331 85407331 85407331 85407331 85407331 85407331 85407331 85407331 85407341 8540728 85185166 8522349 85261011 85296264 8529666 85334330 85371142 85406424 3388614490 8518543 85225413 85262264 8529069 85336734 853752363 85408645 368444728 85187368 852254153 85262264 8529069 85336734 85374866 85410666 30854447 8533562 853752363 85408645 3684404 85183433 85226408 85264143 85301552 85336734 85374866 85411266 368440 85183433 85226408 85264143 85301552 85336744 85374466 85411276 28854444 8518048 8529566 85264769 8530473 8533872 8537466 85411266 2985444 8518543 8519080 85228934 85266041 85304047 85330872 85336746 85411266 2985444 85185438 8541948 85295666 8526524 8530404 8534646 8541267 8526624 85304074 85330872 85338747 8533864 8541400 298544 85155680 8519568 85229566 8526524 8530404 8534668 8541400 298544 8534668 8541400 298544 8534668 8541400 298544 8530467 8533874 8541680 2985444 8530467 8530464 8534077 8526808 8526444 8530467 8530464 8534668 8541400 298544 8541648 85230497 8523648 852	9	8.5140931	8.5179413	8.5217556	8.5255367	8.5292852	8.5330015	8.5366863	8.5403400	41
2 85142863 85181328 85219458 8525277 8525330 85394718 85331865 85368978 85405825 37 4 85141450 85182604 8522037 85257877 8525330 8533248 85369320 85406831 36 5 85144794 85183242 8522195 85255757 85257204 85333714 85370531 85407037 35 6 85144538 85183680 85222195 85255757 85257204 85333430 85371142 85407643 36 8 85146725 85185156 852223249 85251011 85296847 85333405 8537152 85408249 33 8 85146726 85185156 852223249 85251011 85296847 85333406 8537152 85408249 33 8 85146726 85185703 85223249 8525101 85269847 85335562 85372574 85408249 33 8 85146726 85185706 85225747 85263317 85299668 85334946 8537152 85406643 36 8 85146929 85186706 85225777 85263317 8530931 8533647 85372574 85409467 31 8 85146654 8518766 85225777 85263517 8530931 8533626 8537495 85410667 30 8 85148949 85188398 85226468 8526469 85309310 85337410 8537419 85410671 29 8 8514851 85264684 8526469 85264769 85302173 85339257 85376026 85411882 74 8 8515266 85189617 85225672 8526539 85302173 85339257 85376026 85411862 74 8 85153146 85191528 85229566 85264769 85303414 85340467 85377247 85413607 24 8 8515264 8519528 85229566 85264769 8530434 85340467 85377247 85413607 24 8 8515264 8519528 85229566 85264769 85303414 8534103 85377657 86414302 23 8 85153146 8519528 85229566 85264769 85305414 85340467 85377247 85413607 24 8 8515264 8519528 85229566 85264773 8530658 85344703 8537966 85411862 23 8 85153146 8519528 85229566 85264752 85306316 85342948 85379668 85416116 20 8 85155080 8519547 85233331 8527105 8530476 85344770 8538026 85417325 18 8 85156648 8519568 85237133 8527475 85308375 8534504 85383438 85419145 8523434 8527475 8531203 8534902 8538514 8541932 14 8 85156648 8519916 852337133 8527475 8531203 8534902 8538579 85422188 10 8 85156342 8520369 8523473 85274575 8531203 8534902 8538579 85422188 10 8 85166478 8519869 85233713 8527475 8531203 8534902 8538579 85422188 10 8 85165479 8520074 8523335 85274775 8531203 8534902 8538678 85422769 8531203 8534902 8538679 85422185 10 8 85166342 85203514 8523938 85274773 85314509 85331308 8538939 85422359 18 8 8516534 8520	i	8 514 1575 8 5142219	8.5180689	8.5218822	o əzəəyyə 8 5256622	8.5294096	8-5331249	8 5367474 8 5368086	8.5404007 8.5404613	30
38 5143507 85181966 8 55220070 8 5525807 8 5525309 8 5332482 8 5569308 8 5466825 37 8 6 85144704 8 5183242 8 5521952 8 5525131 8 5596838 8 5533098 8 5369920 8 5406431 36 8 5184704 8 5183242 8 5521952 8 5525177 8 5520384 8 55297204 8 5333714 8 55376531 8 5407637 35 8 8 51646081 8 5184518 8 5222017 8 5260384 8 5297826 8 5333404 8 5371752 8 5408249 33 8 8 51646081 8 5184518 8 5222617 8 5260384 8 5297826 8 5333404 8 5371752 8 5408249 33 8 8 5184508 8 5185793 8 5223881 8 5261637 8 5299068 8 5336794 8 537520 8 5409460 31 8 5184611 8 5186431 8 5224513 8 5262264 8 5299068 8 5336794 8 537585 8 5410066 30 8 5144940 8 518343 8 5224640 8 5262464 8 5299689 8 5336794 8 537585 8 5410066 30 8 514940 8 5188343 8 522404 8 5262804 8 5209089 8 5336794 8 5375868 8 5410066 30 8 5184940 8 5188343 8 522404 8 5262464 8 5209089 8 533604 8 537586 8 5410066 30 8 5155261 8 5190254 8 522704 8 5264769 8 5302173 8 5339257 8 5376026 8 5411276 2 5 8 85151266 8 5190254 8 5222934 8 5266647 8 5304034 8 5341103 8 537857 8 5414302 2 5 8 5155364 8 5190254 8 5228303 8 5266621 8 5303414 8 5344087 8 5377857 8 5414302 2 3 8 515543 8 5190254 8 5228303 8 5266647 8 5304034 8 5341103 8 5377857 8 5414302 2 3 8 515543 8 5190254 8 522302 8 5266647 8 5304034 8 534103 8 5379076 8 5414302 2 3 8 5155080 8 5193348 8 5231599 8 5266647 8 5304034 8 534103 8 5379076 8 5414501 2 2 8 5155080 8 5193348 8 523159 8 5266647 8 5304034 8 534103 8 5379076 8 5414407 2 2 8 5155080 8 5193348 8 5231529 8 5266647 8 5304034 8 5341718 8 537866 8 5416711 9 8 5155080 8 5193348 8 523351 8 5277678 8 530605 8 5342948 8 538506 8 541672 1 1 2 8 5155080 8 5193348 8 523353 8 52760778 8 530616 8 5344477 8 533606 8 5416711 2 2 8 5155080 8 5193348 8 523353 8 5276078 8 530618 8 5344477 8 533608 8 541672 1 1 2 8 5155080 8 519360 8 5263778 8 530618 8 5344477 8 533608 8 541672 1 1 2 8 5155080 8 519360 8 5253763 8 527608 8 530618 8 5344477 8 5336388 8 544674 1 5 85166623 8 529060 8 5235303 8 5276078 8 530618 8 533450 8 533833 8 5420346 1 8 5420570 8 531648 8 538824 8 522577 8 5316338 8 5242570 8 531648	2	8.5142863	8.5181328	8 5219455	8.5257249	8.5294718	8.5331865	8.5368697	8.5405219	38
5 8-5144794 8-5183242 8-521352 8-5259131 8-5296583 8-533714 8-537533 8-540703 35 6-8-5145338 8-5183680 8-5221955 8-5250757 8-5297204 8-533430 8-5371142 8-5407643 34 7-8-5146081 8-5185156 8-5223249 8-5616177 8-5269684 8-528361 8-528361 8-528361 8-5299068 8-533678 8-5372363 8-6408249 33 9-8-5147368 8-518566 8-522381 8-5261637 8-5299068 8-533678 8-5372363 8-640849 33 9-8-5147368 8-5187068 8-5225145 8-5262624 8-5290689 8-5336794 8-537365 8-64106671 9 2-8-5149297 8-5187068 8-5226408 8-5264143 8-530159 8-5336741 8-5374166 8-6411267 8-5411267 8-8-5151266 8-518926 8-522633 8-5266021 8-5303414 8-5340427 8-537466 8-5411267 8-5413692 8-5315568 8-5340427 8-53756636 8-5412967 8-5413692 <td>3 8</td> <td>8.5143507</td> <td>8.5181966</td> <td>8 5220087</td> <td>8 5257877</td> <td>8 5295339</td> <td>8 5332482</td> <td>8.5369308</td> <td>8.5405825</td> <td>37</td>	3 8	8.5143507	8.5181966	8 5220087	8 5257877	8 5295339	8 5332482	8.5369308	8.5405825	37
6 8-514-5438 8-518-5808 8-5221958 8-5250757 8-5297204 8-5334330 8-5371142 8-5407643 34	- 1			1 1						1
Refs Refs										
8 5146725 85185156 85223249 85261637 85290467 85335562 85372305 85408854 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$	7 8	8-5146438 R-5146081	8·5184518	8.5222617	8 5260381	8.5297826	8.5334330	8.5371759	8-5407643 8-5408940	34
8-5148011	8	5146725	8.5185156	8 5223249	8 5261011	8.5298447	8.5335562	8.5372363	8.5408854	32
1 8.5148654 8.5187068 8.5225145 8.5262890 8.5300310 8.5337410 8.5374195 8.5410671 29 2 8.5149940 8.5183433 8.5226408 8.526777 8.5263517 8.5300311 8.5338026 8.5374806 8.5411276 28 3 8.51619028 8.5227040 8.5264769 8.5302173 8.5338021 8.5376026 8.54113092 25 5 8.5151266 8.5190254 8.5228303 8.5266021 8.5302173 8.5339872 8.5376036 8.54113092 25 6 8.5151869 8.5190254 8.5228303 8.5266647 8.5304044 8.5340487 8.5377847 8.5413092 25 8 8.5152511 8.5190891 8.5228934 8.5266647 8.5304044 8.5341103 8.5378466 8.5414072 24 8 8.5153764 8.5191284 8.5230828 8.5268524 8.5306857 8.5342938 8.5379466 8.5416072 24 8.5155600 8.5193438 8.5231459 8.5267678 8.5365827 8.5345284 8.5379866 8.5416721 19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
28 85149297 8 5149940 8 5187706 8 5225777 8 5263517 8 5300931 8 5338026 8 5374806 8 5411276 28 8 5149940 8 5188980 8 5227040 8 52674638 8 5301552 8 5338026 8 5376026 8 5411282 27 8 5150583 8 5189800 8 5227040 8 5265395 8 5302173 8 5339257 8 5376036 8 5411282 27 8 5151869 8 5190254 8 5228303 8 5266021 8 5302733 8 53338872 8 5376036 8 5413092 25 8 5151869 8 5190254 8 5228934 8 5266647 8 5304034 8 5341103 8 5377857 8 5414302 23 8 5153796 8 5414092 23 8 5153796 8 5414097 22 8 5414302 23 8 5153796 8 54144007 22 8 5414302 23 8 5153796 8 5414718 8 5378466 8 54144007 22 8 5414509 8 5266524 8 5304605 8 5341718 8 5378466 8 54144007 22 8 5155702 8 53155080 8 5194710 8 5232700 8 5269149 8 5306516 8 5344577 8 5346021 8 5416721 19 8 51557648 8 5195337 8 5237633 8 5271605 8 5306516 8 5344792 8 5346021 8 5417329 17 8 5417325 18 8 5165803 8 5417329 </td <td>- 1</td> <td>1</td> <td></td> <td>1</td> <td>i</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	- 1	1		1	i				-	
3 85149940 8518343 85226408 85264143 85301552 85338641 85375416 85411882 27 4 85150583 85188608 85227040 85264769 85302173 85339272 85376636 85412487 26 5 85151226 85189617 85227672 85265021 85302173 85339272 85376636 85413092 25 6 85151869 85190254 85223303 85266021 85304655 85341103 8537857 85414907 22 7 85153154 85191528 85229566 85267273 85304655 85341718 8537866 85414907 22 85155306 8519348 85230159 85267898 85305275 85342333 85379666 85415311 21 85155040 851954074 85232900 85269775 85307136 85344177 85380905 85416721 2 85156364 85194710 85233282 85270400 8530756 85344792 85381515 85417325 18 851562573 85236619 8523663 8527226 8530626 85344775 8538952 8534602										
485150583 8518080 85227040 85264769 85302173 85339257 85376026 85412487 26 585151220 85180617 85227672 85265395 85302793 85339872 85376026 85413092 25 685151869 85190251 85228934 85266647 85304034 85340487 85377857 85414302 23 385153164 8519164 85230197 85266647 85304055 85341103 8537866 85414072 23 38515306 85192164 85230197 85267898 85305275 85342333 85379076 85415511 21 385154488 85193438 85231459 852697775 85305275 85342333 85379076 85416721 21 285155722 85194074 85232090 85269775 85306516 85344792 85380905 85416721 19 485157022 8519583 85233451 85271025 85308375 85344792 85381515 85417929 17 485157708 85196619 852352343 85272001 85206634 85342762 85346636 85383334<										
68 5151869 8-5190254 8-5228303 8-5266021 8-5303414 8-5340467 8-5377247 8-5413697 24 7 8-5152511 8-5190891 8-5226934 8-5266647 8-5304034 8-5341103 8-5377857 8-5414302 23 3 8-5153796 8-5192164 8-5230197 8-5267273 8-5304655 8-5341718 8-5374066 8-5414907 22 3 8-5155792 8-5193438 8-5230197 8-5268524 8-5305395 8-534233 8-5379666 8-5416721 21 3 8-5155702 8-5194710 8-5232720 8-5270400 8-5307136 8-5344792 8-5380296 8-5416721 19 3 8-5157048 8-5195983 8-523392 8-5271025 8-5308375 8-5346021 8-534234 8-5417325 18 3 8-5159373 8-519583 8-5235243 8-5272276 8-5300375 8-5346021 8-5423713 8-541732 8-541834 16 8 8-160214 8-51996619 8-5235233 8-5272276 8-53003515 8-534733 8-541732 8-542362	1 8	3.5150583	8.5188980	8 5227040	8-5264769	8.5302173	8.5339257	8.5376026	8 5412487	26
7 8-5152511 8-5190891 8-5228934 8-5266647 8-5304034 8-5341103 8-5378567 8-5414302 23 8-5153754 8-5191528 8-529566 8-5267273 8-5304655 8-5341718 8-5378466 8-5414907 22 8-5153756 8-5192801 8-5230197 8-5267898 8-5305275 8-5342333 8-5379076 8-5415511 21 8-5230828 8-5268524 8-5305275 8-5342333 8-5379076 8-5415511 21 8-525080 8-5193438 8-5231459 8-5269149 8-5305895 8-5342333 8-5379686 8-5416721 19 8-525522 8-5155722 8-5194074 8-5232990 8-5269775 8-5307136 8-5344177 8-5380905 8-5416721 19 8-5155060 8-5195347 8-523351 8-5271025 8-5308375 8-534503 8-5381515 8-5417325 18 8-5157068 8-519583 8-5233828 8-5271025 8-5308375 8-534507 8-5382124 8-5418534 16 8-5158930 8-5196619 8-5234612 8-5272276 8-5306375 8-534507 8-538234 8-5418534 16 8-5158930 8-5196619 8-5234612 8-5272276 8-5300815 8-5346021 8-5382734 8-5418534 16 8-5158930 8-5196619 8-5235673 8-5272276 8-5300815 8-5346026 8-58383343 8-5419742 14 8-515853 8-5197891 8-5235873 8-527525 8-5310854 8-5347864 8-538352 8-5420346 13 8-5169738 8-5197891 8-5235873 8-527525 8-5310854 8-5347864 8-5385352 8-5420346 13 8-516856 8-5199798 8-523763 8-5274755 8-5312093 8-539092 8-5385779 8-5421554 11 8-516420 8-520933 8-5239023 8-5276048 8-5313331 8-5350320 8-5386997 8-542365 8-53163420 8-5201069 8-5239023 8-5276048 8-5313331 8-5350320 8-5386997 8-542365 8-52164061 8-5202339 8-5240912 8-527604 8-5313331 8-5350320 8-5386997 8-5423365 8-527604 8-5315331 8-5350320 8-5386997 8-542365 8-52164061 8-5202339 8-5240912 8-527624 8-5315807 8-5350320 8-5386997 8-542365 8-52164061 8-5202339 8-5240912 8-527624 8-5315331 8-5350320 8-5380647 8-5425779 8-5425176 8-516623 8-5204244 8-5242171 8-527969 8-5315804 8-5353339 8-5390039 8-542363 8-527604 8-5315339 8-535004 8-5380647 8-5425779 8-52166023 8-5204244 8-5242171 8-527969 8-5315804 8-5353339 8-5390039 8-542363 8-527604 8-5315339 8-535004 8-5380647 8-5425779 8-52166623 8-5204244 8-5242171 8-527969 8-5315404 8-5353339 8-5390039 8-5425382 8-5260424 8-5262514 8-5245779 8-5315404 8-5355268 8-5391863 8-5425779 8-5315404 8-5355288 8-5391863 8-5425779 8-5315404 8										
8 8 5153154 8 5191528 8 5229566 8 5267273 8 5304655 8 5341718 8 5378466 8 5414907 22 0 8 5153768 8 5192801 8 5230828 8 5268524 8 5305895 8 5342333 8 5379076 8 6415511 21 1 8 5155080 8 5194074 8 5232900 8 5269775 8 5306516 8 5344778 8 5346021 8 5416721 19 8 5156364 8 5194710 8 5232720 8 5270400 8 5307756 8 5344792 8 5381515 8 5417325 18 8 51516060 8 5159633 8 5233612 8 5271025 8 5346021 8 5344792 8 5381515 8 5417325 18 8 51515920 8 519										
085153796 85192164 85230197 85267898 85305275 85342333 85379076 85415511 21 085154438 85192801 85230428 85268524 85305395 85342948 85379666 85416116 20 185155080 85193438 85231459 85269775 85306316 85342948 8539026 85416721 19 285157222 85194074 85232909 85269775 85306316 85344177 85380905 85416721 19 385156364 85194710 85232720 85270400 85307756 85344792 85381515 85418534 16 585157648 85195983 85233351 85271025 85308375 85346021 85382734 85418534 16 85158931 85196619 852346242 85272901 85306358 85347250 853433343 85419742 14 85160214 85198526 85235633 85274020 85312033 85347964 85383952 85420561 85342946 13 85160214										
0 8-5154438 8-5192801 8-5230820 8-5268524 8-5305895 8-5342948 8-537686 8-5416116 20 1 8-5155722 8-5194074 8-5232990 8-526775 8-5306316 8-5344177 8-5380296 8-5416721 19 2 8-5156364 8-5194710 8-5232920 8-527400 8-5307136 8-5344177 8-5380905 8-416721 18 3 8-5156364 8-5194710 8-5233982 8-5271025 8-534507 8-5385151 8-5417325 18 4 8-5157648 8-5195347 8-5233982 8-5271651 8-5308375 8-534507 8-5385174 8-5418534 16 5 8-5158290 8-5196619 8-5234612 8-5272276 8-5306316 8-5346021 8-5348343 8-5419348 16 8-5159573 8-5197891 8-5235633 8-5274525 8-5347250 8-53485343 8-5420364 13 8-5160214 8-5199162 8-5237633 8-5274525 8-5312347 8-53454784 8-5385779										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 8	5154438	8.5192801	8 5230828	3.5268524	8 5305895	8.5342948	8.5379686	8.5416116	20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 8	5157648	8 5195983	8 5233982	35271651	8.5308995	8.5346021	8.5382734	3-5419138	15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 8	5158290	8.5196619	8.5234612	3.5272276	8.5309615	8 5346636	8-5383343 8	35419742	14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		1		1		-	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 8	5161497	8.5199798	8.5237763 8	3 5275400	8.5312712	8.5349706	B 5386388 8	3.5422762	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 8	5162138	8.5200433	8-5238393 8	3-5276024	8-5313331	8.5350320	8 5386997 8	3 5423365	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3 8	5164701 8	8.5202974	8.524091218	3·5278521 8	3.5315807	8.53527751	3-5389431[8	3 5425779	4
$ \begin{vmatrix} 8 \cdot 5166623 \\ 8 \cdot 5204879 \\ \hline 8 \cdot 5205514 \\ \hline 6' \end{vmatrix} \begin{vmatrix} 8 \cdot 5242800 \\ 8 \cdot 5243430 \\ \hline 5' \end{vmatrix} \begin{vmatrix} 8 \cdot 5281017 \\ \hline 4' \end{vmatrix} \begin{vmatrix} 8 \cdot 53517663 \\ 8 \cdot 5318281 \\ \hline 8 \cdot 5355228 \\ \hline 3' \end{vmatrix} \begin{vmatrix} 8 \cdot 53518281 \\ \hline 2' \end{vmatrix} \begin{vmatrix} 8 \cdot 5391863 \\ \hline 1' \end{vmatrix} \begin{vmatrix} 8 \cdot 5428192 \\ \hline 0' \end{vmatrix} \begin{vmatrix} 1 \\ 0' \end{vmatrix} $	7 8	5165342	8.5203609	8.5241542 8	3.5279145	8.5316426	8.5353389	3·5390039 E	3 5 4 2 6 3 8 2	
$\frac{ 8 5167264}{7'} \frac{ 8 5205514}{6'} \frac{ 8 5243430}{5'} \frac{ 8 5281017}{4'} \frac{ 8 5318281}{3'} \frac{ 8 5355228}{2'} \frac{ 8 5391863}{1'} \frac{ 8 5428192}{0'} \frac{ 0 }{ 0 }$										
7' 6' 5' 4' 3' 2' 1' 0' "	8	5167264	8.5205514	8.5243430 8	5281017 8	3.5318281	8.5355228	3.5391863	5428192	
	-									11
1/ Log. Cosines. 88 Deg.	-	10				NOINTEO	,		20 D.	
	11	/	alaman a casa salamanika filika-fia		LOG. CO	SINES.			o Deg	

1 Deg.			LOG. TA	NGENTS	5.	17	78° 20	67
" 52'	53'	54'	55'	56'	57'	58'	59'	"
0 8·5130978 1 8·5131625	8·5169610 8·5170251	3·5207902 3·5208537	8 5245860 8 5246490	8 5283490 8 5284114	8·5320797 8·5321416	8.5357787 8.5358401	8.539446	6 60 5 59
2 8 5132272	8·5170892 8 8·5171533 8	3.5209173	8.5247120	8.5284739	8.5322035	8.5359015	8 539568	3 58
4 8.5133564	8-5172173 8	3.5210443	8 5248379	8.5285987	8.5323273	85360242	8 5396900	0 56
	8·5172814 8 8·5173455 8							
	8 5174095 8							
	8-5174735 8 8-5175375 8							
10 8 5137441 11 8 5138087								
12 8 5138732								
13 8·5139378 14 8·5140023								
15 8.5140668	8 5179215 8	5217423	8.5255298	8.5292847	8.5330074	8.5366986	8 5403587	45
16 8·5141314 17 8·5141959	8.5180494 8	5218690	8.5256555	8.5294093	8.5331310	8.5368211	8.5404802	43
18 8 5142604						i		
19 8·5143249 20 8·5143894	8.5182412 8	5220591	8.5258439	8.5295961	8.5333162	8 5370048	8.5406624	40
21 8·5144539 22 8·5145183								
23 8·5145828 24 8·5146472	8.5184329 8	5222492	8.5260323	8 5297829	8.5335014	8.5371884	8.5408445	37
25 8.5147117		1)
26 8 5147761 27 8 5148405	8.5186245 8	5224391	8.5262206	8.5299696	8.5336865	3 5373719	8.5410264	34
28 8 5149049	8 5187522 8	5225657	8.5263461	8.5300940	8 5338098	3 537 4942	8.5411477	32
29 8 5149693 30 8 5150337								
31 8-5150981								
32 8·5151625 33 8·5152268	8.5190712 8	5228820	8.5266597	8.5304048	8.5341181	3.5377999	8.5414508	27
34 8·5152912 35 8·5153555								
36 8.5154199	8.5192626 8	5230717	8-5268477	8.5305912	8.5343029	3.5379832	8.5416326	24
37 8·5154842 38 8·5155485								
39 8·5156128 40 8·5156771	8·5194538 8·	5232612	8 5270356	8.5307776	8 5344876 8	5381664	8.5418142	21
41 8.5157414	8.5195813 8.	5233876	8 5271609	8.5309018	8.5346108	5382884	8.5419353	19
42 8·5158057 43 8·5158699								
44 8.5159342	8.5197724 8.	5235770	8 5273487	8.5310880	8.5347954	35384715	3.5421168	16
45 8·5159984 46 8·5160627	8.5198997 8.	5237033 8	8 5274739	8.5312121	8.5349184 8	3·5385935 8	3.5422378	14
$\left[egin{array}{c c} 47 & 5161269 \\ 48 & 5161911 \end{array} \right]$								
49 8.5162553	8-5200907 8-	5238926	3.5276615	8-5313981	3.5351029	5387765	3.5424193	11
50 8·5163195 51 8·5163837	$8.5201543 8 \\ 8.5202180 8$	$5239557 \ 5240187 \ 3$	8 5277241 8 5277866	8·5314601 8 8·5315221	8·5351644 8 8·5352259 8	5388374 5388984	3 5424797 3 5425402	10 9
52 8·5164479 53 8·5165121	8.5202816 8.	5240818	3.5278491	8.5315841	3 5352873 8	P 5389593 8	3 5426006	8
54 8.5105762	8.5204088 8.	5242079	B·5279741	8.5317081	3.5354102	5390812	3.5427214	6
55 8·5166404 56 8·5167045								
57 8.5167687	8.5205995 8.	5243970 8	3.5281616	B·5318939 8	3.5355945 8	· 53 92 63 9 8	3 5429027	3
58 8 51 68328 59 8 51 68969	8 5207267 8	5245230 8	3.5282865	8.5320178	3.5357173	5393857 8	3.5430234	$\frac{2}{1}$
$\left \frac{60}{"} \left \frac{8.5169610}{7'} \right \right $	$\frac{8.5207902}{6'}$	$\frac{5245860}{5'}$		$\frac{8.5320797}{3'}$				$\frac{0}{n}$
910	0	J	4'	o	2'	1'	$\frac{0'}{0}$	<u>_</u> i
7/		L	OG. COT.	ANGENT	S.		88 Deg	•

ſ

_												
5	268 0	De	eg.	NAT	URAL	sines, &	kc.	179	0	Tab. 9		(13
1		1	Covers		Tang.	Cotang.	-	Vers.	D.	I	1	
0			1.000000	·	0000000		1.0000000			1000000		
1	0002909	2909 2909	9997091	3437.7468	0002909	3437.7467	1.0000000	0000000	0 2	1.000000	59	(21 11 01)
	0005818 0008727	2909	9994182			1718 8732 1145 9153			2	9999998 9999996		-1 17 11
4	0011636	$\frac{2909}{2908}$	9988364	$859 \cdot 43689$	0011636	859.43630	1 0000007	0000007	3	9999993	56	- 61 7
6	0014544 0017453	2909				687·54887 572·95721			4	9999989 9999985		1,0171
1 7	0020362	2909				491.10600			6	9999979		(F = 1
8	0023271	$\frac{2909}{2909}$				429 71757			6	9999973		4 8
1.9	0026180 0029089	2909				381 97099 343 77371			8	9999966		10118
11	0031998	$\frac{2909}{2909}$				312 52137			9	9999958 9999949		7 10 7
12	0034907	2908			- 1	286.47773			10	9999939	48	(, , , , , , , , , , , , , , , , , , ,
	0037815	2909				264.44080			11	9999928		J 1117767
	0040724 0043633	2909				245·55198 229·18166			12	9999917 9999905		. 11,115
	0046542	2909 2909	9953458	214.85995	0046542	214.85762	1.0000108	0000108	13 14	9999892	44	
17 18	$0049451 \\ 0052360$	2909				202·21875 190·98419			15	9999878 9999863		3 - 1/21 - 17
1	0055268	2908	1			180.93220			16	9999847		
20	0058177	2909	9941823	171-88831	0058178	171.88540	1.0000169	0000169	16 18	9999831	40	1 + -
	0061086 0063995	2909				163 70019 156 25908			18	9999813 9999795		1.71
23	0066904	2909 2909	9933096	149.46837	0066905	149 46502	1.0000224	0000224	19 20	9999776		- 1
24	0069813	2908	9930187	143-24061	0069814	143-23712	1.0000244	0000244	20	9999756	36	1 1
	0072721					137.50745			22	9999736 9999714		7 0 1 1
	0078539					132·21851 127·32134			22	9999692		1 1:3
28	0081448	2909				122.77396			24 24	9999668	32	: -:
	$\begin{array}{c} 0084357 \\ 0087265 \end{array}$	4000				118·54018 114·58865			25	9999644 9999619		1 1
	0090174	2909				110.89205			20	9999593		
32	0093083	2909	9906917	107:43114	0093087	107.42648	1.0000433	0000433	26 28	9999567	28	
		2908				104·17094 101·10690			28	9999539 9999511		ī
35	0101809	2009	9898191	98-223033	0101814	98.217943	1.0000518	0000518	29 30	9999482	25	100
1	0104719	2909				95.489475	1	1	31	9999452		_11.6
	$\frac{0107627}{0110535}$					92 908487 90 463336			32	9999421 9999389		1111
	0113444	2909 2909	9886556	88 149244	0113451	88.143572	1.0000644	0000643		9999357		1
	$0116353 \\ 0119261$	2908	9883647	85 945609	0116361	85.939791	1.0000677	0000677	34	9999323 9999289		16111
	0100170					83·843507 81·847041			35- 36-	9999254		110
43	0105070	1	9874921	79-949684	0125088	79.943430	1 0000782	0000782	ł	9999218	17	
44	0127987	2000	9872013'	78.132742	0127998	78.126342	1.0000819	0000819	37 38	9999181	16	4
		2909				76 390009 74 729165			38	9999143 9999105		11.0
47	0136713	2000	9863287	73.145827	0136726	73.138991	1.0000935	0000935	40	9999065	13	4 1
,	0139622	2908				71.615070			41	9999025	i	1.11
[49 [50	0142530 0145430		0054561	00.757900	01.45454	70·153346	1.0001050	0001050	43	9998984 9998942	10	+ (5)
101	0148348	annol	9891692.	67.409272	0148504	68·750087 67·401854	1.0001101	1001100		9998900	9	1 1 3
52	0151200	2909	3040144	00.119090	01012/0	00.109419	1.0001144	0001144	44	9998856 9998812	8	111
1000			3049099	04.009310	0194189	64-858008 63-656741	1.0001100	0001100	40	9998766	6	151
55	0150000	- 1	1			62:499154		1	40	9998720	5	6, 1 2
			0007110	Ct SOLATO	0100010	#1.400000E	1.0001937	0001207	47	9998673	4	12 3
			9834201 9831293	59 274308	$0165821 \\ 0168731$	60·305820 59·265872	1.0001375 1.0001423	0001375	48	9998625 9998577	3 2	
59	0171616	2009	9828384	58 269755	0171641	58.261174	1.0001473	0001473	50 50	9998527	1	
60	317.1021					57 289962			_	9998477	-	1 2 + 1
\ <u>'</u> _	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	\mathbf{D}	Sine.		
6	100			NAT	TURAL	SINES,	Хc.		8	9 Deg		
-												

-												-	
1	0 Deg.				LOG. S	SINES,	&c			7	<i>9°</i>	269	9_
	Sine.	Diff.	Cosec.	Verseds.	Tang.	Diff.	Cotang.	Covers.	Secant.	D	Cosi	ne.	1
	O Inf. Neg.	Infin.	Infinite.	Inf. Neg.		Infin.	Infinite.		10.0000000	0	10.000		
	1 6 4637261	3010300	13.5362739	2.6264222	6.4637261	3010301			10.0000000	1	10.000		
	$2 0.7647561 \\ 3 6 9408473$	1760912	13·2352439 13·0591527			1760913	13.2352438		10 0000001	1	9-9999 9-9999		
	4 7.0657860	1249387	12.9342140			1249388			10 0000002		9.9998		
	5 7.1626960	909100	12.8373040			969101	12:8373036				9.9999		
	6 7.2418771	791811	12.7581229			791814 669470	19/7581999			1 2 1	9.9999		
	7 3088239	669468	12.6911761				12.6911752	0-0001148	10.0000000		9-9999	2991	53
	8 7.3668157	579918	12.6331843			579921	12.6331831				9.9999		
	7.4179681	511524	12.5820319			511527	12.5820304				9.9999		
1	7.4637255	457574 413926	12.5362745			457577 413930	12.5362727	9.9987348	10 0000018	4	9-9999)982	50
	1 7.5051181	377884	12.4948819			377888	12 4948797				9-9999		
L	2 7.5429065	347619	12.4570935	4.7847843	7 5429091	347624	12:4570909	9.9984814	10.0000026	5	9 9999	974	48
113	3 7.5776684	321846	12.4223316	4.8543084	7.5776715	321851	12.4223285			5	9 9999)969¦	47
	1 7.6098530	200630	12:3901470			299635	12-3901434			5	9.9998		
	7.6398160	280285	12.3601840			280291	12:3601799				9-9999		
	7.6678445	263288	12.3321555			263294	12.3321508 12.3058214			0	9-9999 9-9999		
	7 7·6941733 3 7·7189966	240200	$12 \cdot 3058267$ $12 \cdot 2810034$			248240	12 2809974			419	9·9999		
1		294009				234815				0			
	7.7424775	222/02	12.2575225			222769	$\frac{12 \cdot 2575159}{12 \cdot 2352390}$				9-9999 n-anaa		
	7·7647537 1 7·7859427	211890	12·2352463 12·2140573			211898	12 23 23 30 12 21 40 49 2			0	9-9 9 99 9-9999		
	7 8061458	202031	12 1938542			202039	12-1938453			0 /	9.9999		
	3.7 8254507		12-1745493			193057	12.1745396	9.9970846	10.0000097		9-9999		
2.	7 8439338	177285	12.1560662	5.3868430	7.8439444	$\frac{184840}{177294}$	12-1560556	9.9969574	10.0000106	9	99999	894	36
2	7.8616623	1	12-1383377	5.4223003	7.8616738		12 1383262	9-9968302	10.0000115	٠,	9999	885	35
	7.8786953	170000	12 1213047			170339	12 1212923				9.9999		
	7.8950854	100001	12.1049146			163911 157950	12-1049012	9.9965756	10.0000134		9-9999		
	3 7.9108793		12.0891207			152406	12.0891062	9.9964483	10:0000144	iii!	9.9999		
	7 9261190	147920	12.0738810			147240	12.0738656		10 0000155	10	9-9999		
1	7.9408419	142400	12-0591581	9.9800050	1.9409994	142412	12.0591416			12^3	9999	830	30
	7.9550819		12.0449181			137890	12.0449004				0.9999		
	7.9688698	133636	12:0311302			133648	12:0311114)-9999 3-0000		
	7.9822334 7.9951980	123040	12.0177666 12.0048020			129658	12 0177466 12 0047808		10.0000200	12)-9999)-9999	800	27
	8.0077867	125887	11.9922133			125900	11 9921908	9.9955558			9999	775	25
	8.0200207	122540	11.9799793			122353	11.9799555		10-0000038		99999		
	8-0319195	110300	11.9680805	1		119001	11.9680554	9-9953005	10:0000252	14	99999	7.18	93
	8.0435009	119914	11.9564991			115020	11.9564726		10.000000000	- () 9999) 9999	735	22
Elec.	8.0547814	112609	11.9452186			112020	11.9451906	9.9950450	10.0000020		99999		
	8.0657763		11.9342237				11.9341943		10:0000294	15	99999	706	20
	8.0764997	104640	11.9235003			104664	11.9234694		10:0000309	15	9999		
42	8-0869646	102186	11.9130354	5.8729154	5.0869970	102202	11.9130030	9.9946619	1	10	99999	- 1	- 1
	8 0971832		11.9028168			2017/03/3	11.9027828		10 0000340	16	9999	660	17
	8-1071669	07503	11.8928331			07600	11.8927975		10:0000356	16	99999	644	16
	8·1169262 8·1264710	05/10	H:8830738 H:8735290	5:9526411 C	21109034 21265000	0	11·8830366 11·8734901	0.0011407	10.0000372	17)·9999)·9999		
	8.1358104	99994	11.8641896			00221	11.8641490	9.9940217	10 0000305	17	9999		
	8.1449532	91428	11.8550468			91440	11.8550044	9 9938936	10.0000423	17	99999	577	12
١.,		89543	11.9460095	c-0068070	3-1530516	- 1							
	8·1539075 8·1626808	87733	11-8460925 11-8373192	6.0243546	3-1627267	87751	$11.8460484 \\ 11.8372733$	9.9936373	10.0000441	18)- <u>3999</u>	541	iol
51	8-1712804	85996	11·8373192 11·8287196	0.0415546.8	3-1713282	86015	11.8372733 11.8286718	9 9935091	10 0000478	19 5	9999	522	9
52	8.1797129	02/10	11.8202871 0	5.0584206 $[8]$	3 1797626	00=00	FLOWARD [4]:	J DOGGGGG L	10.0000497	امان	, ,,,,,,,	3031	-0
	8-1879848	81172	11.8120152	5 0749654 8	3.1880364	01100	11.0113030	9°99323261.	10.0000910:	SIAL	, 9999	484	7
54	8.1961020	79683	1.8038980	2008/8	3.196122G	79703	11.9029444	9.9931243	10.0000936	$20 ^{3}$	9999	464	6
	8.2040703	- 11	11.70509071	3 1071381'8	3-20.11250		11.7958741	0.9929959	10.0000556	20 9	9999	444	5
	8.2118949	76869	11.1001001	1 122/00/ 0	4113020	70207	11.788047419	0.99286751	LU UUQUA 761.	S 2 1 2	r9999	424	4
	8.2195811	75524	11.7804189	5:1381620 8	2196408	M = F 1 F	11.78039343	9.99273911	10.000059712	S 15	99999	403	3
	8·2271335 8·2345568	74233	11-7604165 11-7728665 11-7654432	5 1002079 C 5 1681156 S	3.2346908	74255	$11.7728047 \ 11.7653792 \ $	9-9923891 1-9923891	[0.0000640];	22)-9999)-9999	360	$\frac{2}{1}$
	8.24,8553	790851	11.7581447	1001100	. =010=00		11.7580785		0.0000662	$22 _{\Omega}^{2}$) 9999)	338	0
17	~ .				-	·				_ -	~-		7
_	Cosine.	Diff.	Secant.	Covers.	Cotang.	Diff.	Tang.	Verseds.	Cosec.	D	Sine	2.	_{-}}
	900]	De	g. 8	9.	

270	1 T	lace	NY A	******* A F	CLAIDG	Q _r o	178	0 1	Tab (<u> </u>	1
.1	$\frac{1 \text{ D}}{1 \text{ D}}$			·	SINES,		178	,			+{ ,
Sin Sin	150 (0005 170	Cosec.		· · · ·	Secant.	- [D.		-[111
0 0174	120 200	0 0899568	5 57·298688 3 56·359462					51	9998477		
2 0180	$341 _{290}^{290}$	$\frac{9}{9}$ 9819659	55 450534	0180370	55.441517	1.0001627	0001626	52	9998374	1 58	
3 0183	$\frac{249}{159}$ 290	9 9813849	54 570464					5.4	9998321	57	<
4 0186 5 0189	nee(200)	0 0010024	2 53·717896 1 52·891564					54	9998207		
6 0191	974 290	$\frac{6}{9}$ $ 9808026$	52.090272	0192010	52 080673	1.0001843	0001843	56	00000157		
7 0194	883 290	9805117	51.312902	0194920	51.303157	1.0001900	0001899	57	9998161		
8 0197	$\frac{791}{690} 2908$	8 9802209	190.999996	0197830	90.948906	1.0001394	0001396	58	9998044		
9 02000 0 02030	COOLEGO	Phancana	49 825762 49 114062					อบ	10007097	1 1	
1 0206	$516 _{2908}^{2908}$	$\frac{6}{9}$ 9793484	48.422411	0206560	48 412084	1.0002133	0002133	GO	9997867	49	6
2 0209	$424 \begin{vmatrix} 2306 \\ 2908 \end{vmatrix}$	9790576	47.749974	0209470	47.739501	1.0002194	0002193	62	9997807		
3 0212	332 2900	9787668	47.095961					62	9997745		11.5
$\frac{4}{02159}$	$\frac{241}{140}$ 2908	8 0701051	46 459625 45 840260					63	9997683		
$\begin{bmatrix} 02181 \\ 02210 \end{bmatrix}$	057 2000	9778913	45.237195	0991111	45-996141	1.0009444	1777	0.1	999 7620 999 7 556		
02239	$965 _{2908}^{2008}$	9776035	44.649795	0224021	44 638596	1.0002509	0002508	66	9997492	43	
02268	873 2908	8 9773127	44.077498	0226932	44 000113	1.0002979	0002574	66	9997426	42	
02297	781 2000	9770219	43.519612					BB	9997360		
$002320 \ 02355$	509 2908	8 9767310	42 975713 42 445245					68	9997292 9997224		
02355	500 2000	0761.101	41 927717					UU	9997224		
02414	414 2006	9758586	41.422660	0241484	41.410588	1 0002915	0002914	71	9997086	37	
02443	$\frac{322}{2908}$		40.929630	0244395	40 917412	1.0002986	0002985	72	9997015	36	
02472	230 2908	9752770	40.448201					79	9996943		
02501	$\frac{156}{046} 2908$	3 9749802 974605.1	39-977969 39-518549	0259216	39:965460	1.0003130	0003129	73	9996871 9996798		
$02530 \\ 02559$	$\frac{046}{054}$ 2908	3740954	39·518549 39·069571	0256038	39 056/71	1 0003277	0003202	74	9996798 9996724		0
02588	862 2907	9741138	38-630683	0258948	38.617738	1.000 3352	0003351	76	9996649	31	
02617		9738231	38-201550	0261859	38 188459	1.0003428	0003427	76	9996573	30	OBCH
02646	677 2908	9735323	37.781849	0264770	37.768613	1.0003505	0003503	78	9996497		
02675	03 2908	3 9732415	37·371273 36 969528	0267681	37·357892 96 056001	1.0003582	0003581	10	9996419 9996341		7.1
$02704 \\ 02734$	101 2908	3720007	36 969528 36 576332					13	9996262		
02763	$309 \frac{2900}{2907}$	9723691	36 191414	0276414	36 177596	1.0003820	0003818	81	9996182	25	-00
02792	$216 ^{2907}_{2908}$	9720784	35.814517	0279325	35.800553	1.0003900	0993899	81	9996101	!	
02821	$124 _{2909}$	9717876	35.445391					0.0	9996020		
$02850 \\ 02879$	$\frac{032}{0.10}$ 2908	3714908	35·083800 34·729515	0285148	35.069340	1.0004000	0004000	83	9995937 9995854		
02908	847 2908	9709153	34.382316	0290970	34.367771	1.0004232	0004230	86	9995770	20	
02937	$755 _{2907}^{2906}$	9705245	34.041994	0293882	34.027303	1.0004317	0004316	85	9995684	19	
02960	2908	3 9703338	33 708345				1	87	9995599	1 1	
02995	570 2008	9700430	33.381176	0299705	33-366194	1.0004490	0004488		9995512		
$03024 \\ 03053$	$\frac{478}{385}$ 2907	9697615	33·060300 32·745537	0302616	33.049179	1.0004576	0004570	00	9995424 9995336		
03082	200	9691707	32.436713	0308439	[32.421295]	1.0004756	0004753	90	9995247	,14	
03112	200 2007	, 9688800	32.133663	0311351	32:118099	1.0004846	0004843	30	9995157	13	
	2907	19685892	31-836225	0314265	31.820010	Ven+000 1	0004954	92	9995066		
03170	$\begin{vmatrix} 015 \\ 029 \end{vmatrix} 2907$	9682985	31.544246	[0317174]	31.528392	1.0005029	0005026	90	9994974 9994881	101	111
$03199 \\ 03228$	$\frac{922}{930}$ 2908	9677170	$31.257577 \\ 30.976074$	0322998	30 959928	1.0005215	0005212	93	9994881 9994788	9	
03257	$737 ^{2907}_{2907}$	9674263	30-699598	0325910	30 683307	1.0005309	0005307	95	CONTRACT:	91	
03286	644 2008	5 9671356	30 428017	0328822	[30.411580]	1.0005405	0005402	96	9994598 9994502		
03315	290 7	9000448	30 161201	1	1		! !	97	9994502 9 03 4405	5	25
5 03344 5 03379	000 2001	0669694	29·899026	0334646	29.882299	1:0005596; 1:0005696	00055592	0.0	9 03 4405 9994308		
$7.03373\\7.03402$	$\frac{366}{274}$ 2908	0050790	29 641373 29 388124	02 (0 (71)	90.971196	1.0005794	100057911	337	9994209	3	1
8[03431	181 2907	L96568191	29-139169	0343383	29.122005	1.0005894	0005890	101	9994110	2	ı
9.03460	088 2907	19653912	28.894398	0346295	28 877089	1.0009994	11666000	101	9994009 9993908		
0.03489	32	3001000	28 653708				0000092		9993908	1:1	1
Casi	nel Dif	. Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine.	11	
Cost									8 Deg		

	1 Deg. Log. sines, &c. 73° 271													
	Deg.				LOG.	SINE	s, &c.			7	75°2	71		
1	Sine.	Diff.	Cosec.	Verseds	Tang.	Diff	Cotang.	Covers.	Secant.	D.	Cosine.	1		
0	0.0 (00995	11/19	11.5500000	6.1827137			11		10 0000662	- 99	9-999933			
$\frac{1}{2}$	8.2560943		11.7509668	$6.1970705 \\ 6.2111938$		110094	11.7438351		10:0000684 10:0000706	. 22	9.999931			
3	8.2630424	68386	J11:7369576	6.2250912	8-2631153	3 69 3 0 4	11.7368847	9.9919678	10.0000729	94	9-999927			
1 4	8.2698810	67326	11.1901190			67340	11.1900491		10.0000753	93	9 999924			
6	8.2766136 8.2832434	66909					11.7166766		10.0000776 10.0000800		9.999922-			
7	8.2897734	61222	11.7102266			6.1359	11.7101441		10.0000825	95	9-9999173			
8	8 2962067	63303	11.4624539			62419	11.4094009		10.0000850	95	9.9999150			
$\frac{9}{10}$	8·3925460 8·3087941	02481	11:6974540 11:6912059			02307	11:6911158		10.0000875	20	9 9999128			
lii	8 3149536	61595	11.6850464	6.3289235	8.3150462	60750	11 6849538	9999372	10.0090926	26	9.9999074			
12	8.3210269	60733 59894	11-6789731	6.3410714	8 3211221	60759 59922	11.6788779	9.9908082	10.0000953	26	9.9999047	48		
	8.3270163		11.6729837						10.0000979		9.9999021			
14 15	8·3329243 8·3387529	38286	11.6670757 11.6612471			190914			10.0001006 10.0001034	26	9-9998994			
	8.3445043	57514	11.6554957			01042			10 0001061	1 21	9-9998939			
17	8.3501805	56762 56030	11-6498195	6.3993855	8.3502895	56790 56058			10 0001089		9-9998911	43		
18	8.3557835	55315	11.6442165	6.4105928	8.3558953	55344	11.6441047	9.9900335	10.0001118	29	9 9998882	42		
19	83613150	54619	11.6386850			54648			10:0001147	29	9.9998853	41		
20	8 3667769	539.11	11.6332231			53970			10 0001176	30	9 9998824			
21 22	8·3721710 8·3774988	53978	11.6278290			53308			10.0001206	30	9·9998794 9·9998764			
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
24	8.3879622					92032					9.9998703			
25	31300 11.000000 11.000000 0.4953990 0.9939990 11.0007664 0.0001390 10.0001390 0.0000000 95													
26	$\frac{26}{1000000000000000000000000000000000000$													
	8 4031990	40694	11.5968010			49656			10.0001391	32	9.3998609			
28 29	8.4081614	40069	11.5918386			49095			10 0001423	33	9.9998577			
	8·4130676 8·4179190	48914	11·5869324 11·5820810			48547			10:0001456 10:0001488	32	99998544 9998512			
		47978				48011				34				
0.0	8 4227168 8 4274621	4/400	11·5772832 11·5725379			47486			10.0001522 10.0001555	33	9 9998478 9 9998445			
	8-4321561	46940	11.5678439			46974			10 0001589	34	9.9998411			
	8.4367999	46438 45945	11.5632001	6.5726509	8.4369622	46472 45981	11.5630378			35	9 9998376			
	8 4413944	45465	11.5586056			45500			10.0001658	36	9.9998342			
11	8-4459409	44993	11.5540591			45028			10 0001694	35	9 9998306	1 . 1		
	8.4504402	44532	11 5495598			44568			10.0001729	36	9-9998271			
Harry !	8·4548934 8·4593013	44079	11·5451066 11·5406987			44115	11·5449301 11·5405186			36	9·9998235 9·9998199			
	8 4636649	40000	11.5363351			43672	11.5361514			37	9 9998162	1 1		
41	8.4679850	43201 42776	11.5320150	6.6350337	8.4681725	43239 42813	11.5318275	9.9870513	10.0001875	37 37	9.9998125			
42	8.4722626	42358	11.5277374	6 6435907	8.4724538	12395	11.5275462	9.9869211	10.0001912	38	9.9998088	18		
	8 4764984	41948	11.5235016			41987	11.5233067			38	9.9998050			
1	8.4806932	41517	11.5193068			41585			10.0001988	38	9 9998012			
400	8·4848479 8·4889632	41153	11·5151521 11·5110368			41191	11·5149495 11·5108304			39	9 9997974 9 9997935			
47	a topopool	407001	11.5069602	6.6851547	8 4932502	40896	11.5067498	9.9862700	10.0002104	39	9.9997896			
48	8·4970784	40014	11.5029216	6.6932340	8.4972928	40426 40054	11.5027072			40 39	9-9997856			
49	8.5010700		11.4989202	6.7012389	8.5012982	20004	11-4987018	9.9860093	10.0002183		9.9997817	11		
00	0.9090441	30280	11,4949999	0.1091100	0 00020/1	39230	11.494/929	3.3090100	10 0002224	41	9 9997776	10		
	0 0000 1.00	38037	11 4910704	0 1110000	0 0002001	38977	11.4907999			41	9.9997736	9		
	8.5167964	38591	11·4871327 11·4832736			38632	11·4869022 11·4830390	9-9854873	10.0002305	42	9 [.] 9997695 9 [.] 9997653	8 7		
	8.5205514	30200	11.4794486			00202	11.4792098	9 9853568	10.0002388	41	9.9997612	6		
	0.5019190	2/910				37958	11.4754140	9-9852262	10.0002430	42		5		
	56 9-5991017 37587 11.4719099 6 7559070 9-5999400 37630 11.4716510 0.0950955 10.0009479 43 0.0007557													
57	$\frac{57}{8},\frac{53}{3},\frac{18}{3},\frac$													
	10 [6] 10 [36635] 11 [4044] 12 [6] 11 [7] 10 [10] 10 [6] 10 [7] 10 [7] 10 [7] 10 [7] 10 [7] 10 [8] 10 [
00	$[a, a_2a_1a_2a_1a_2a_1a_1a_0a_1a_1a_1a_1a_1a_1a_2a_1a_2a_1a_2a_1a_2a_1a_2a_2a_1a_2a_2a_1a_2a_2a_1a_2a_2a_1a_2a_2a_1a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_2a_1a_2a_2a_2a_1a_2a_2a_2a_2a_1a_2a_2a_2a_2a_2a_2a_2a_2a_2a_2a_2a_2a_2a$													
7	Cosine.	Diff.	Secant.	Covers.		Diff		Verseds.		D.	Sine.	7		
-			-coanti		Jorang.	271111.	101181	· CISCUS.						
1	910		-							_1.)eg. 88.			

0:	P Deg.	NAI	TURAL	SINES,	&c.	177		Lab.	9.
Sine.	Dif. Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosin	e /
0348995		28.653708					102	999390	
1 0351902	2007 9046096	3 28 416997					102	999380	
$2 \begin{vmatrix} 0354809 \\ 0357716 \end{vmatrix}$	2907 0649984	28·184168 27·955125					104	999370 999360	
4 0360623	2007 0630377	27.729777					105	999349	
0363530	49 07 9636376	27 508035					105	999339	1 1
0366437		27.289814					106	999328	
0369344	0630656	27.075030	0369596	27:056557	1-0006898	อกกรรจา	107	999317	7 53
0372251	2001 06977 10	26 863603					108	999306	
0375158	2007 062 18 19	26.655455					109	999296	
0378065		26.450510				0007149	109 111	999285	
0380971	$\begin{vmatrix} 2900 \\ 2907 \end{vmatrix} 9619029$	26.248694	0381248	26.229638	1.0007265	000172601	111	999274	0 49
2 0383878	2007 9616122	26.049937				000/3/1	112	999262	9 48
3 0386785	2907 9613215	25 854169	0387074	25 834823	1.0007489	0007483		999251	7 47
0389692	$\frac{2907}{2906}$ 9610308	25.661324	0389988	25.641832	1 0007602	0007596		999240	
0392598	2000 9607402	25.471337	0392901	25.451700	1 0007716	0007710	114	999229	
3 0395505	2906 9004495	25.284144					116	999217	
0398411		25 099685	0398728	25:079757	1.0007946	0007940	116	999206	
3 0401318	2906 9596082						117	999194	42
0404224		24.738731						999182	
040/131	2006 9592809	24.562123					119	999170	
0410037	2007 9000000	24.388020				0008410	120	9991590	J 1
$0412944 \\ 0415850$	2000 9581150	$24.216370 \\ 24.047121$				ക്ഷെട്ടപ്	120	9991470 9991350	
0.410757	2007 0591949	23.880224				0008779	122	9991228	1
	2500	1 1				1	122		
0421663		23.715630				0000017	123	9991100	
$0424569 \\ 0427475$	4000 0579595	23.553291 23.393161				0000141	124	999098; 999085;	
0430382	2007 9569618	23 235196				naaseel	140	999073	
0.133988	2900 0566719	93-070351	0.133605	93-057677	1.0000 100	0000301	120	9990609	
0436194	2906 9563806 2906 9563806	22.925586	0436609	22-903766	1.0009527	0009518		999048	
0430100	2906 9560900 2906 9557004	29.772057	0.13059.1	99-751200	1:0000654	0000648	124	999035	
0439100	2906 9557994	22 624126	0442438	22·602015	1.0000034		120	999022	
0444912		22.476353				กกกฎกกา	129	999009	
0.147818	4900 9552182	22:330499				0010039	190	998996	
0450724		22 186528				0010163[131	998983	25
0453630	2008 3546210	22 044403				0010294	133	9989700	5 24
0456536	2906 9543464	21.904090	0457012	21.881251	1.0010438	0010427		9989573	3 23
		21.765553	0459927	21.742569	1.0010571			9989440	
0.465947	4000 0597659	01.000750	0.169849	91.C05C3A	1.0010705	00106941	135	9989306	3 21
0465253	2906 9534747 2906 9534747	21.493676	0465757	21.470401	1 0010841	0010829	136	998917	
0400199	11501066 3006	21.900515	0400019	21.990091	1.0010377	16060100	136	998903	
	$\frac{2905}{2905} 9528935$	21.228515	0471588	21.204949	1.0011114	0011101	138	9988899	118
0473970		21.098376						998876	
0476876	9005 9929124	20.969824				0011377	139	998862	
0479781	2006 3920219	20 842830				0011916	140	998848	
0482687	9905 9917313	20.717368	0483250	20.503220	1.0011670	0011656	141	998834- 998820:	
1048655921	~~~~ DD 14408	20 593409 20 470926				UUT 1030;	142]	9988061	
0488498	2905	1 1	- 1			- 1			
0491403	2905 9508597	20.349893	0491997	20.325308	1.0012096	0012081	144	9987919	10
0494900	2006 200002	20 200204	0404010	40 400000	1 001 2200	0012220	144	9901116	101
0437214	2905 0.100221	$20.112075 \\ 19.995241$				0012514	140	9987631 998 74 86	1 01
0500119	2900 0 106076	19.879758				0012660	140	9987340	1
0505090	2000 0 t0 t0 t	19.765604	0506578	19.740291	1.0012823	വവാഗവ	130	998719	40
	2000				1		140		
0508835	2905 9491165	19.652754	0509495	19/027296	1.0012971	0013100		998 70 40	
0511740 0514645	2905 9488260	19·541187 19·430882	05154411	10 305199	1.0013120	nn139591	1001	9986898 9986 74 8	1 0
0914049	0.189.150	19.430862	0518944	19.295029	1.0013420	60134021	וייטי	9986598	
0517550	9479545	19.213970	0521161	19:187930	1.0013571	00135531	ւթւլ	9986447	1
0517550 0520455		1 - 12 - 1717 0			1 0010500	0019705			
0517550 0520455 0523360	2905 9476640	19.107323	05240781	19 081137	1.0013/20	tenternal		9986298	ויי וי
$\begin{array}{c} 0520455 \\ 0523360 \\ \end{array}$	9476640	19:107323					_		-
0520455 0523360	Dif. 9476640 Vers.	19:107323				Covers	D.		7

12	Deg.				LOG.	SINE	s, &c.			17	7 27	73
1-	Sine.	Diff.	Cosec.	Verseds.	1	Diff:	1 -	Covers.	Secant.	D.	Cosine.	1 /
1-0			11:4571808	6·7847406			11:4500169	-	10.0002640		9.9997354	60
i	8.5464218	36026	11:4535789			30071			19.0002691	45	9.9997309	
2	8.5499948	35730 35438	11.4000002						10.0002733		9 9997265	
3 4	8·5535386 8·5570536	35150	11.4404014	6.8061861 6.8132185		35196	11.4401834		10.0002780 10.0002820	1 46	9·9997220 9·9997174	
5	8.5605404	34868	11.4394596			34914	11.4391724	1	10.0002872	40	9.9997128	
6	8.5639994	$34590 \\ 34316$	11.4360006			$34636 \\ 34363$	$^{1}11.4357088$		10.0002918		9.9997082	
7	8.5674310		11.4325690	6-8339803	8.5677275		1	9.9836559	10.0002964		9.9997036	53
8	8 5708357	$\frac{34047}{33782}$	11.4291643	6.8407920	8 5711368				10.0003011		9.9996989	52
9	0 9/42199	33521	$11.4257861 \\ 11.4224340$			33560			10.0003958 10.0003106	4.0	9 9996942 9 9996894	
11	18 58089231	33263	11.4191077			99911			10 0003154	48	9.9996846	
12	8-5841933	33010 32761	11.4158067		9.5045190	33059 32809			10.0003202		9.9996798	
13	8-5874604		11.4125306	6.8740714			11.4122055	9.9828687	10.0003251		9.9996749	47
14	8.5907209	$\frac{32515}{32274}$	11.4092791	6.8805768	8.5910509	$32564 \\ 32323$			10.0003300	49 50	9.9996700	46
	0.9999409	32034	11:4060517			32085			10.0003350 10.0003399	49	9.9996650	
$\frac{16}{17}$		31800	11·4028483 11·3996683			31850			10 0003355	51	9·9996601 9·9996550	44
1	8.603.1886	$\frac{31569}{31340}$	11:3965114			31619 31391			10 0003500	50	9-9996500	1
19	9.60000000	ł	11.3933774	6.9123927	8.6069777		11.3930223	9-9820801	10.0003551		9.9996449	41
	8 6097341	$\frac{31115}{30894}$	$11 \cdot 3902659$	6.9186183	8.6100943	$31166 \\ 30946$			10.0003602	51	9-9996398	40
	8.6128235	30675	11 3871765			30727			10.0003654	52	9.9996346	
1	2011 1201 2011	30459	11:3841090 11:3810631			30511			10.0093706 10.0093758	52	9 9996294 9 9986242	
1	8-6910616	$\frac{30247}{30037}$	11.3780384			$30300 \\ 30091$			10.0003811	53 53	9 9996189	
25	8.6249653	20021	11:3750347	6.9490939	8.6253518		11.3746482	9.9812901	10.0003864		9-9996136	35
20		29831 29627	11.3720516			29884 29681			10.0003918	54	9.9996032	
	0.0903111	29126	11.3690889			29480			10.0003972	54	9.9996028	
	9.6367764	29227	11·3661463 11·3632236			29282			10·0004026 10·0004081	55	9 9995974 9 9995919	
	8.630670c	$29032 \\ 28838$	11.3603204		0.0100031	$29086 \\ 28894$			10.0004135	54	9 9995865	39
31	0.0105094		11.3574366	6.9843063			11.3570175	9.9804988	10:0004191	56	9-9995809	29
32	8.6454282	28648 28460	11.3545718			$28703 \\ 28516$	11.3541472	9.9803668	10 0004247	56 56	9-9995753	
0.	8.0482742	28274	11.3517258			28331			10 0004303	56	9-9995697	27
		28091	11·3488984 11·3460893		8.6543522	28147	11·3484625 11·3456478		10 0004359	57	9 [.] 9995641 9 [.] 9995584	26 25
	9.6567017	4/91U	11.3432983			27968			10.0004473	57	9 9995527	24
37	2 6504742	27731	11 3405252	7.0181461	8-6599279	27789	11.3400721	9.9797061	10:0004531	58	9-9995469	23
38	8 6622303	275551 27381	11.3377697		8-6696801	27612 27440	11.3373109			58 58	9.9995411	
10	0 0040004	272001	11.3350316		8 6094331	27267	11.3345669			58	9.9995353	
1	8.6703032	27039	11·3323107 11·3296063		9.0001930	27099	11·3318402 11·3291303			59	9 9995295 9 9995236	$\begin{vmatrix} 29 \\ 19 \end{vmatrix}$
1 . 1	8-6730804	400/4	11.3269196		8-6735628	26931	11.3264372			60	9 9995176	18
1 1	8 6757510	40/00	11.3242490		i	26765	11.3237607	9:9789119	10 0001884	60	9.9995116	17
4.4	0.0104095	26381	11.3215948	7.0560276	8-6788996	$26603 \\ 26441$	11.3211004	9.9787795	100004944	60 60	9.9995056	
	8.0810433	26221	11.3189567		0.0019491	26282	11.3184563			61	9 9994996	
	8-6969718	26064	11·3163346 11·3137282		8-6867814	26125			$\frac{10.0005065}{10.0005126}$	61	9 9994935 9 9994874	14
	8-6999695	20907	11.3111375		8-6893813	25969			10.0005128	62	9.9994812	
40	8-6014370	20104	4	1		25816	· ·			62	9.9994750	1
50	8·6939980 8·6965431	25601	11.3060020	7.0872316	8 6945292	25663	11·3080371 11·3054708	9.9779837	10.0095312	02	9.9994688	
51	8.6965431	05909	11.3934569	7.0923249	8-6970806	$25514 \\ 25366$	11.3029194	9.9778510	10 0005375	63 63	9.9994625	9
53	8.7015880	25155	11·3009266 11·2984111	1.0919009	0.03301/5	25218	11:3003828 11:2978610			64	9·9994562 9·9994498	3 7
54	8·7015889 8·7040899	25010	11.2959101		8.70.16.165	25075	11.2978616			63	9.9994498	6
1 55 1	8.70657661		11.2934234	!	8-7071305	24930	11.2928605			65	9.9994370	5
56	8·7065766 8·7090490	04505	11.2909510	7.1173527	8·7096185	24790	11.2903815			64	9 9994306	4
01	0 /1100/0	01415	11.2884925	$7 \cdot 1222728$	8.7120834	$24649 \\ 24511$	11.2879166	9.9770536	10.0005759	$\frac{65}{65}$	9 9994241	3
	8.7139520 9.7169950	24309	11.2860480		8.7160710	24374	11.2854655			66	9.9994176	$\frac{2}{1}$
	8 7163829 8 7188002	24173	11·2836171 11·2811998	7.1368680	O 1 1 1 1 0 1 1 1 0 1	24239	11·2830281 11·2806042				9 9994110 9 9994044	0
7	Cosine.		Secant.		Cotang.	Diff	Tang.	Verseds.	Cosec.	D.		-
	<u> </u>	וווע	Decam.	Covers.	Cottang.	D111.	rang.	· erseus.	Cosec.		Sine.	
19	20									$-\mathbf{I}$	eg. 87.	

T

6	274	3 De		NAT	URAL	sines, &	Хс.	176	0	Tab. 9	9.	A. 6. 2.
1	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.		-	Cosine	e /	- 11
0		102(11) 4				19-081137	1 0013723	0013705	152	998629		- /
		2905	9473730			18 975523 18 871068			154	9986143		1
	0532074	2905	9467926	18.794377	0532820	18 767754	1.0014185	0014165	154 155	998583	4	1
5	0534979 0537883	2904	9462117			18.665562 18.564473			156	9985680		12,0
1 -	0540788		9459212			18.464471			157 158	000526		- 31
7	0543693	2004	9456307			18-365537			150	9985200		1= -
9	0546597 0549502	2905	9450498			18·267654 18·170807			159	9985050		
1	0552406	2004	9447594	18 102619	0553251	18.074977	1.0015293	0015269		9984731	50	
111	0555311 0558215	2904	9444089			17:980150 17:886310			162	9984570 9984408		
13		2904				17 793442			103	9984243		
	0564024	2905	9435976	17.729753	0564923	17.701529	1.0015944	0015919	164 164	9984081	46	
15 16	0566928 0569832	2904				17·610559 17·520516			166	9983917	. 1	- 0
17	0572736	2904	9427264	17.460046	0573678	17 431385	1.0016442	0016415		9983585	43	. "
١	0575640	2904	1			17.343155			168	9983418		
$\frac{19}{20}$	0578544 0581448	2904				17·255809 17·169337			108	9983250		
21	0584352	2904	9415648	17.112966	0585352	17.083724	1.0017117	0017088	$\frac{170}{170}$	9982912	39	
	0587256 0590160	2904				16.998957 16.915025			172	9982 7 42 9982570		
	0593064					16.831915			$\frac{172}{173}$	9982398		
	0595967					16.749614			173	9982225	1	1101
	0598871 0601775	2904				16 668112 16 587396			175	9982052 99818 77		4.5
28	0604678	2003	9395322	16.537717	0605787	16.507456	1.0018332	0018299	176 176	9981701	32	
$\frac{29}{30}$	$0607582 \\ 0610485$	2903				16·428279 16·349855			177	9981525 9981340		1,-
	0613389	2904				16.272174			178	9981170		
32	0616292	2903	9383708	$16 \cdot 226069$	0617466	16.195225	1.0019045	0019009	$\frac{179}{180}$	9980991	28	.12
	0619196 0622099	2003				16·118998 16·043482			180	9980811 9980631		11
35	0625002	2903	9374998	15.999948	0626226	15.968667	1.0019589	0019550	$\frac{181}{183}$	9980450	25	110
	0627905	2903				15.894545			183	9980267	1 1	1-1
	0630803 0633711	2905				15·821105 15·748337			184	9980084 9979900		
39	0636614	$\frac{2903}{2903}$	9363386	15.708096	0637908	15.676233	1.0020326	0020284,	184 186	9979716	21	
	$0639517 \\ 0642420$		$9360483 \\ 9357580$	15.636793 15.566135	$0640829 \\ 0643750$	15.604784 15.533981	1·0020512 1·0020699	0020470 0020657	187	9979530 9979343		
	0645323	$ 2903 \ 2903 $	9354677	15.496114	0646671	15.463814	1.0020887	0020844	187 188	9979156		
	0648226	9009				15.394276			189	9978968	1 1	
	$0651129 \\ 0654031$	2902				15·325358 15·25 7 052			190	9978779 9978589		
46	0656934	2903	9343066	15 222231	0658356	15 189349	1.0021648	0021601	$\frac{190}{192}$	9978399	14	
م ا	0659836 0662 7 39	2903	$9340164 \\ 9337261$	15·155270 15·088896	0661278 0664190	15·122242 15·055 7 23	1·0021841 1·0022034	$0021793 \\ 0021985$	192	9978207 9978015		
	0665641	2902	0334350	15:093103	0007191	14:080784	1.0022228	0022179	194	9977821	1 1	
50	0668544	2000	0221456	1.4.057000	0670012	14.094417	1.0099493	0022373	1:74	9977627	10	50
	0671446 0674349	2903	0905651	14.000100	0072900	14.705970	1,0022015	0022763	196	9977433 9977237	8	- 10
53	0677251	2902 2902	9322749	14.765580	0678809	14·731679	1.0023013	0022960	197	9977040	7	1000
	0680153	2902	3313047	14.702010	0001752	14 000020	1 0020211	0020107	198	9976843		.)
	0683055 068595 7	2902	9316945	14.640109 14.578179	0084654	14·605916 14·543833	1·0023410 1·0023610	0023355 0023555	200	9976645 9976445		
57	0688859	2902 2902	9311141	14.516757	0690499	14.482273	1.0023811	0023755	$\frac{200}{200}$	9976245	3	
	0691761 0694663	2902	0.0000000	14 400000	00000344	14.421230 14.360696	I COMMOTOR	00-00-0	202	9976045 9975843		-0.0
	0697565	2902	9302435	14.335587	0699268	14.300666	1.0024419	0024359	202	9975641	0	011
, ,	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine.	'	•
-2	73"								8	6 Deg		
ئــــــــــــــــــــــــــــــــــــــ									-			

1	3 Deg.				LOG.	SINE	as, &c.				60 8	275
-		Diff.	Cosec.	Verseds.	Tang.	Diff	Cotang	. Covers.	Secant.	D.	Cosine	
1-		5	11.9911009			;	11-280604	_	10.0005950	3	9.99940	
i	8.7212040	23906	11.2787960	7.1416791	8.7218063	23979	111278195		3 10 000602:		9.999393	78 59
2		23775	11.5/04094			23842	11.273730		1 10·0006089 10·0006156	9 67	9.99939	
3	0 = 000000	23645	11.2716634			120112	11.971041		10.0006136	1 68	9 99938 9 99937	
5	10 -00000	123910	11.2693118				11.968689		10 0006292	00	9 999370	
6	8 7330272	$\begin{vmatrix} 23390 \\ 23263 \end{vmatrix}$	11.2669728	7.1653422	8 7336631	23333		9 9 9 9 7 5 8 5 5 (10 0006360	68	9 99936	10 5
1 7	8.7353535	1	11.2646465	7.1699984	8.7359964		111-96 (003)	69.9757216	10.0006428		9.999357	72 53
8		23016	11.2623325			23086	11.501095		10 0006497	70	9.999350	
9	0	22205	11.5000308			22964	11.257077		10.0006567 10.0006636	60	9.999343	
10	8.7445360	22774	11·257741·1 11·2554640			22040	11.95.7703		10.0006707	1 71	9.999336	
12	8.7468015	122000	11.2531985			$\begin{vmatrix} 22725 \\ 22603 \end{vmatrix}$	11.959590		10.0006777	70	9 999322	
13	8.7490553	1 1	11.2509447	7.1974228	8.7497400		11.050000	9.9749205	10 0006848	71	9-999315	2 47
14	3.7512973		11.2487027			$\begin{vmatrix} 22492 \\ 22377 \end{vmatrix}$	11.0 (0010)		10.0006919	71	9.999308	
15		22191	11 2464722			22262	11 240110		10.0006991		9.999300	
16		22077	11.2442531			22150	11,3499409		10.0007062 10.0007135	79	9.399293	
17 18	8 7579546 8 7601512	21900	11·2420454 11·2398488			22038	11-9301981		10.0007133	12	9.999286	
		21894	11.2376634		1	21928			10.0007280	13	1	1
19 20	8.7645111	21745	11.2354889			21818			10 0007280	74	9.999272	
21	8.7666747	21636	11.2333253			$\frac{21710}{21602}$			10.0007428	74	9.999257	
22	8.7688275		11.2311725			21497			10 0007502		9 999249	8 38
23	8.7709697	21317	11.2290303			21391			10 0007576	75	9.999242	
24	8.7731014	21212	11.2268986			21287	l		10 0007651	75	9.999234	
	8.7752226		11.2247774			21184			10.0007726	76	9.999227	
26 27	8 7773334 8 7794340	21006	11.2226666 11.2205660			21082			100007802 100007878	76	$\begin{vmatrix} 9 & 999219 \\ 9 & 999212 \end{vmatrix}$	
	8.7815244	20904	11.2184756			20981			10.0007954	. 76	9.999204	
29	8.7836048	20804	11.2163952			$20880 \\ 20782$	11.2155921	9 9727774	10 0008031	77	9-999196	
30	8.7856753	$20705 \\ 20606$	11.2143247	7.2707258	8.7864861	20683	11.2135139	9.9726431	10.0008103	77	9.999189	2 30
31	8.7877359		11.2122641	7.2748508	8 7885544	20586			10.0008185		9.999181	5 29
	8.7897867	00/11	11.2102133	7.2789563	8.7906130	20490			10.0008263	78 78	9.999173	
33	8·7918278 8·7938594	20316	11·2081722 11·2061406			20394			10·0008341 10·0008420	79	9.999165	
	8.7958814	20220	11.2041186			20299			10.0008499	79	9.999158 9.999150	
36	8.7978941		11.2021059			20206 20113			10.0008578	79	9.999142	
37	8.7998974		11.2001026	7.2991975	8.8007632	- 1	11.1992368	9.9717021	10.0008658	80	9-999134	2 23
38	8.8018915		11-1981085			20021 19930			10.0008738	80	9.999126	
39	8 8038764	19759	11.1961236			10830	11.1952417	9.9714329	10.0008818	80 81	9.999118:	
40	8.8058523 8.8078192	19669	11.1941477			19750	11.1932578		10:0008399 10:0008980	81	9.999110	
	8.8097772	19900	11·1921808 11·1902228		8-8106834	19662		9.9710288		82	9·9991020 9·9990938	
	8.8117264	19492	11.1882736			19573	11-1873593	'		82		
	8.8136668	13404	11.1863332		8-8145894	19401	11.1854106			82	9·9990856 9·9900774	
	8.8155385		11.1844015		8.8165204		11.1834706			83	9-9990691	
	8.8175217	10146	11.1824783		8.8184008	10230	11.1815392			26.5	9-9990608	
		13002	11·1805637 11·1786575		0.000000	19146	11·1796162 11·1777016			2.1	9.9990528	
- 1						19005		1 1	í	04	9.9990441	
	8·8232404 8·8251299	18895	11-1767596	7:3459326			11·1757954 11·1738974				9 9990357	
	8 8970119	10019	1·1748701 7 1·1729888 7		8.8279924	18898	11·1738974 11·1720076 11·1701950	0.0698143	10.0009727		9 9990273 9 9990188	
52	8.8288844		11.1711156		3.8298741	18817	11·1720076 11·1701259 11·1682522	9.9696792	10.0009897	69	9 9990103	
	0 0001400	18571	1.1692505			18656		00000110	- 0 0 0 0 0 0 0 0 0		9.9990017	
. 1		18491	11.1673934		0.0096194	18578	11-1663866			86	9 9989931	6
	8.8344557		1.1655443				11.1645288			87	9.9989845	
	0.0302909	18335	1.1637031 7		2.09/2511	18499	11·1626789			87	9·9989758	
	8-8399561	18257	1·1618696 7 1·1600439 7		3.8.100077	18344	11·1608367 11·1590023			87	9·9989671 9·9989584	
59	8.8417741	10100	1.1582259 7	3830431 8	8428245	10200	11.1571755			00	99989496	
60	8-8435845	18104	1.1564155 7	3866683	8446437	18192	11-1553563	9-9685967	10.0010592		9 9989408	
1	Cosine.	Diff.	Secant.	Covers.	Cotang.	Diff.	Tang.	Verseds.	Cosec.	D.	Sine.	7
0	720				6 1		- 5- 1					
7	0									8	6 Deg	

[2	276	4 I	<u>Э</u> е	g.	ran	TURAL	SINES,	&c.	175	٥]	lab.	9.	-	(14.
1	Sine	. D	if.	Covers	Cosec.	Tang.	Cotang	. Secant.	Vers.	D.	Cosi	ie	7	-
0	069756	35 29	-	9302435	14.335587			1.0024419		204	99756			Way 0
1	070040	37 29	nı l					1 1.0024623		$\frac{204}{204}$	99754			1 0 1
	070336 070627	20 29	02					2 1·0024829 6 1·0025035	6024072	205	99752 99750	1 -	- 1	3 6
	07091	71 49	00	9290829	14.100963	0710961	14.065459	1.0025241	0025178	$\frac{206}{207}$	99748			1 J 1
	071207		nı l					1.0025449	0025585	207	99746			113
1	071497	290	02	1				1.0025658		209	997440	1	- 1	1 - 14
	$071787 \\ 072077$	الاشابر	UI					5 1·0025867 7 1·0026078	0026010	209	997419 997399			F = 8
	072367	R	01					1.0026289	0026220		99737			
10	072658	30 29	1	9273420	13.763115	0728505	13.726738	1.0026501	00264311		99735			- 4
1	$ 072948 \\ 073238$	$\frac{11}{29}$ 290	01	9270519 9267618	13.708379	0731430	13.617409	1·0026714 1·0026928			99733 99731			2 1111
1		,9 290	ויי	1				1.0027142	002060	214	99729			1, 3
	$073528 \ 073318$	14 290	71					1.0027358	0007000		99727			351
15	074108	35 200	ווח	9258915	13 493731	0743128	13.456625	1.0027574	0027498	216	997250	02 4	5	
	074398	290	ar l					7 1·0027791 3 1·0028009	0027714	217	99722 99720			60
	$074688 \\ 074978$	27 201	וטט					1.0028228	0028140	$\frac{218}{218}$	99718			1
1	075268	0	71	ı				1.0028448	0000007	$\frac{210}{220}$	99716	33 4	u	6 :
20	075558	39 200	110	9244411	13 234717	0757755	13.196883	3 1:0028669	0028587	$\frac{220}{220}$	99714	13 4	10	- 1
	075848	19 201	n I					7 1·0028890 7 1·0029112	0028807	22 I	99711: 99709			1 1
23	076139 076429	0 20	10					1 0029112		$\frac{222}{222}$	99707			1,5
	076719		υU	9232810	13.034576	0769458	12.996160	1 0029560	0029472	$\frac{224}{224}$	99705	28 3	36	
25	077009	- 1						1 1 0029785		224	99703			1 2
	077299	11 200	امم	9227009	12.936765	0775311	12 898058	1:0030010	0029920	226	99700			
	077580	1 290	00	9224109	12.888410	0778237	12.849997	7 1·0030237 7 1·0030464	0030140	226	99698 99696			1 110 1
	078169	11 290	00	9218309	12.792779	0784090	12.75363	4/1·003 0693	0030599	$\frac{227}{228}$	99694	01 3	31	Ten i i i
30	078459	$\begin{vmatrix} 1 & 290 \\ 290 \end{vmatrix}$	ool	1			í	5 1.0030922	0030827	228	99691	73 3	30	
	078749	1 20	امما	9212509	12.698560	0789944	12 659125	5 1.0031152	0031055	230	99689			NO. 1
	079039	'* 1980	nn	9209609	12.651971 12.605724	0792871	12:512390	9 1·0031383 7 1·0031615	0031285	230	99687 99684			-
	079619	$10 ^{299}$	יטט	9203810	12:559815	0798726	12 519942	2 1.0031847	0031746	$\frac{231}{232}$	99682	54 2	26	1
35	079909	$00^{ 29 }_{28}$	00	9200910	12.514240	0801653	12.474221	l 1·0032081	0031978	233	99680			5
36	080198	29	00			ŀ	1	1 1.0032315		234	99677	1	- 1	1
	080488		99					3 1 0032551 3 1 0032787		234	99675 99673	$\frac{55}{21}$	23	7 (4)
	080778 081068	27 20						003273		$\begin{array}{c} 236 \\ 236 \end{array}$	00670			
	081358	37 29	וטיו	9186413	$12 \cdot 291252$	0816293	12.250505	5 1.0033261	0033151	937	99008			
41	1	289	- 1	9183514	12.247608	0819221	12:206716	6 1·0033500 6 1·0033740	0033388	200				
1	081938	20	99			1	i			239	99661	- 1	- 1	
	$082228 \\ 082518$	23 26						$egin{array}{c c} 2 & 1.0033980 \ 2 & 1.0034221 \end{array}$		240	00658			
45	082808	$32\begin{vmatrix} 20\\98\end{vmatrix}$	99	9171918	12.076098	0830936	12.03462	2 1.0034463	0034345	240 $ 241 $	99656	55	15	
	083098	$\mathfrak{s}_{1} _{\mathfrak{S}_{R}}$		9169019	11.0033970	0833865	111.992349	9 1·0034706 0 1·0034950	0034586	242				
1	083388 083677	$\frac{30}{18} 28$	98	9163222	11.950595	0839723	11.90868	2 1.0035195	0035071	243				
ı	08396	77 20		0160202	11.000240	0019652	11.26792	9 1.0035440	0035315	1	00646			
	08425	76 40	99 98	9157424	11.868370	0345583	11.82616	7 1·0035687	0035560	245 245	99644	40	10	-17
	08454	14 28	00	[9134520	111.827083	0848912	11.78999	9/1.0099999	FACOGGA	247	99041		8	12
	$08483' \\ 08512'$	$\frac{73}{71} 28$	98	9148729	11·76/2/4 11·747141	0854372	11.70450	$0 \begin{vmatrix} 1.0036182 \\ 0 \begin{vmatrix} 1.0036431 \end{vmatrix}$	0036299		00637	nıl	7	
	08541		98					5 1.0036681		249	99634	53	6	
55	08570	67	99	9142933	11.667693	0860233	11.62476	1 1.0036932	0036796	10-0	199632	04	5	1. 4
5€	08599	66 20	98 98	9140034	11.628372	0863163	11.58529	4 1.0037185	0037046				3	, "H . ")
	$086286 \\ 086576$	$\frac{69}{62}$ 28	98	9134238	1 1°589316 11°550593	0869025	11.50715	3 1·0037430 4 1·0037689	0037548	252	00021	0.4	2	Ti.
59	08686	$60 _{28}^{20}$	$\frac{98}{97}$	9131340	11.511990	0871950	11.46847	4 1.0037945	0037800	253	99622	00	1	101
160	08715	$\frac{57}{28}$	-	9128443	11.473713	0874887		2 1.0038198			33015	47	0	
1	Cosi		if.	Vers.	Secant.	Cotan	Tang.	Cosec.	Covers				_	
	94	2								8	5 De	eg.		1

T 2	l Deg.				LOG.	SINE	s, &c.			رار	75° 2	77
-	Sine.	Diff.	Cosec.	Verseds.	1	1	Cotang.	Covers.	Secant.	$\overline{ \mathbf{p} }$	Cosine.	1/
~			11.1564155				l	l	10.0010592	,	9-9989408	60
1	8.8453874	$18029 \\ 17953$	11.1546126	7.3902785	8.8464554	18117 18043			10 0010681		9 9989319	
$\begin{vmatrix} 2\\3 \end{vmatrix}$	8 8471827 8 8489707	17880	11·1528173 11·1510293			17969	11.191/409		10 0010770 10 0010859	80	9 9989230 9 9989141	
4	8 8507512	17805	11.1492488			$17895 \\ 17822$			10.0010948	89	9.9989052	
5	8-8525245	$17733 \\ 17660$	11-1474755			17751			10.0011038		9-9988962	
6	8.8542905	17588	11-1457095			17679			10 0011129	91	9.9988871	
7	8.8560493	17517	11·1439507 11·1421990			17603			10.0011220 10.0011311	91	9·9988780 9·9988689	
8	8.8578010 8.8595457	17447	11.1421550			17538			10:0011311	91	9-9988598	1 -
10	0 001 2000	$17376 \\ 17306$	11-1387167			$17468 \\ 17398$			10 0011494	92	9 9988506	
11	8 8617376	17237	11·1369861 11·1352624			17339			10 0011586 10 0011679	93	9 9988414	
		17169	11.1335455			17262			10 0011772	93	9.9988228	
		17101	11.1318354			17194	11.1306489			93	9.9988135	
15	8.8698680	17034 16966	11.1301320	7.4393035	8.8710633	$17127 \\ 17061$	11.1289362			94	9 9988041	45
16 17		16900	11·1284354 11·1267454			16995	11·1272301 11·1255306		10 0012053	94	9 9987947 9 9987853	44
	8-8740381	16835	11.1250619			$\frac{16929}{16864}$	11.1238377			95	9 9987758	
19	8-9700150	16769	11.1233850	7.4528163	8.8778487		11.1221513	9-9660155	10.6012337	95	9-9987663	41
	8-8789854	16704 16639	11-1217146	7.4561619	8.8795286	$16799 \\ 16736$	11.1204714	9-9658793	10 0012433	$\begin{array}{c c} 96 \\ 96 \end{array}$	9 9987567	40
21	6.8799493	16576	11.1200507			16672	11·1187978 11·1171306			96	$\begin{vmatrix} 9.9987471 \\ 9.9987375 \end{vmatrix}$	39
		16512	11·1183931 11·1167419			16609	11.1154697			97	9.9987278	
	R-8840031	$16450 \\ 16387$	11.1150969			$16547 \\ 16484$	11.1138150			$\begin{array}{ c c } 97 \\ 97 \end{array}$	9 9987181	36
25	0.0005410	16325	11-1134582	7.4726989	8.8878334	16423	11.1121666	9 9651974	10 0012916	98	9-9987084	35
	6.9881.443	16264	11.1118257			16362	11-1105243			98	9-9986986	1
	8-8014200	16202	11·1101993 11·1085791			16301	11·1088881 11·1072580		10 0013112	98	9·9986888 9·9986790	
	8-8930351	$16142 \\ 16082$	11.1069649			$\frac{16240}{16182}$	11.1056340	9.9646513	10.0013309	$\begin{array}{c} 99 \\ 100 \end{array}$	9 9986691	31
30		16022	11.1053567	7.4889265	8.8959842	16121	11.1040158	9.9645146	10.0013409	99	9.9986591	39
31	8.8962455	15963	11.1037545			16063			10.0013508	100	9.9986492	
	8-8904399	15904	11·1021582 11·1005678			160.04	11·1007974 11·0991970			100	9:9986392 9:9986292	
1	8.9010168	15846	11.0989832			15947	11.0976023			101	9 9986191	26
35	0.90593999	15787 15730	11.0974045			15831 15831	11.0960134			102	9-9986996	
	0.0041000	15673	11.0959315			15775	11.0944303			102	9-9:285988	
	8 905 73 58 8 90 7 29 7 5	15617	11·0942642 11·0927025	7·5111468	8 9071472 8 9087190	15718	11.0928528 11.0912810			102	'9 9985886 9·9985784	
	8 9088535	10000	11.0911465			15663	11.0897147			102	9 9985682	
40	8.9104039	15448	11.0895961	7.5204982	8.9118460	$15607 \\ 15552$	11.0881540			103 104	9.9985579	
	8.0134881	15394	11·0880513 11·0865119		8.01.19500	15497	11·0865988 11·0850491			103	9 [,] 99854 7 5 9 [,] 99853 72	
	8.9150219	19998	i			15443	11.0835048			104	9.9985268	1
	8-9165504	19209	11·0849781 11·0834496			19900	11.0819660	9.9625974	10 0014837	105	9.9985163	
45	8.9130734	15177	11.0819266	7 5358632	8.9195675	$15335 \\ 15282$	11.0804325	9.9624602	10.0014942	$105 \\ 105$	9.9985058	15
		15199	11·0804089 11·0788966		0.8510894	15229	11·0789043 11·0773814			105	9 9984953 9 9984848	
	8-9226105		11.0773895		8-05/11969	15177 15124	11.0758637			106 106	9 9984742	
49			11.0758877	7.5479621		1	11.0743513	9 9619108	10:0015364		9-9984636	11
50			11·0758877 11·0743911			15091	11.0728440	9.9617733	10.0015471	107 107	9.9984529	10
		14969	11·0728997 11·0714134			14971	11·0713419 11·0698448	9 9616359 0-9614983	10.0015578	107	9·9984422 9·9984315	9 8
	9-0900070	14812	11.0699322			14000	11.0683529	9.9613608	10.0015793	108 108	9.9984207	7
	8.9315439	14761 14711	11.0684561	7.5623522	8 9331340	14809	11.0668660	9.9612232	10.0015901	109	9 9984099	6
	8.9330150	14661	11.0669850		8.9346160	1 17700	11.0653840	9.9610855	10 0016010	109	9.9983990	5
		14611	11 0655189 11 0640578		0 00000020	14721	11·0639071 11·0624350	9-9609478 9-9608101	10 0016119 10 0016228	109	9·9983881 9 9983772	3
	8-9373983	14501	11.0626917	7.5745828	8.9390321	1.10/1	11.0609673	9.9606723	10.0016337	109 110	9 9983663	2
59	8.9388496		11.0611504	7.5774908	8.9404944	14020	11.0595056	9-9605345	19.0016447	111	9.9983553	1
-00	0 9402900		11:0597040		0 9419010		11.0580482				9.9983442	0
	Cosine.	Diff.	Secant.	Covers.	Cotang.	Diff.	Tang.	Verseds.	Cosec.	D.	Sine.	<u>'</u>
19	140										35 Deg.	- 275 € 1

7		NAT	URAL	sines, d	xc.	174.		Tab. 9) <u>.</u>	-
	Dif Covers	-	Tang.		Secant.		D.	Cosine	'	- 0
0 0871557		3 11.473713					254	9961947	60	
1 00/4499	2808 2159949	11.435692	0877818	11.391885	1.0038454	0038307	255	9961693	59	
10011393	2808 912204	11.397922	0880749	11.353070	1.0038711	0038562	255	9961438		
0000231	2807 9119/45	11.360402	0883681	11.316304	1.0038969	0038817	257	9961183		
1 0003140	2808 2110955	11.323129	0886612	11.278885	1.0039227	0039074	257	9960926		
5 0886046	2897 9113954	111.286101	0889544	11.241712	1.0039486	0039331	258	9960669		1
6 0888943		/ 11·249316					259	9960411	54	
7 0891840	2898 9108160	11.212770	0895408	11.168089	1.0040008	0039848	000	9960152	53	i
	2897 9105262	11.176462	0898341	11.131635	1.0040270	0040108	260	9959892		1
10091099	2897 9192365	11.140389	0901273	11.095416	1.0040533	0040369	261	9959631	51	
1 0000004	2807 2009400	3 11.104549					$\frac{261}{263}$	9959370	50	1
1 0000420	2804 2090911	11.068940	0907138	11.023676	1.0041061	0040893	$\frac{203}{263}$	9959107	49	
	$\frac{2897}{2897} 9093674$	11 033560	0910071	10 988150	1.0041326	0041156	264	9958844	48	
3 00000293	9090777	10.998406	0913004	10.952850	1.0041599	0041420		9958580	47	
4 0912119	²⁰⁹⁰ 9087881	10.963476					265	9958315	1	
5 0915016	4091 9084984	10 928768	0918871	10.882921	1.0042127	0041000	266	9958049		
10917913	209/19082087	10 894281				0049917	266	9957783		-
10020200	⁴⁰⁹⁰ 9079191	10.860011					268	9957515		
3 0923706	2097 9076294	10.825957				0049753	268	9957247		
1	2090	1		1 1 1			269			
00926602	$2897 9073398 \\ 0070501$	10.792117	0930000	10.745687	1.0043208	00.49000	270	9956978		
10020400	9808 9010901	10.758488					271	9956708		
0932395	$2896_{-0.064700}$	10.725070	00304/4	10.078348	1.0043753	0043303	272	9956437		
0930291	$2896_{ 0.061.91.9}^{ 0.0470.9}$	10.691859	0040244	10.611932	1.0044028	0045035	272	9956165	1 1	
10990101	osos, anorora	10.000004	0042044	10 011041	1.0044902	0044107	273	9955893		
	2896	10.020034	0940270	10.919999	1.0044979	0044560	275	9955620	30	
0943979	2896 9056021	10.593455	0948213	10.546151	1.0044855	0044655	275	9955345	35	
	2000 (0053195	10.561057	Δ05114Ω	10.519005	1.0045120	0044090	$\frac{275}{275}$	9955070	34	
0949771	9050229	10.528857	0954084	10.481261	1.0045411	0045205	$\frac{275}{277}$	9954795	33	
MUSIAZODOL.		10-496854	0957019	10.449112	1.0045690		$\frac{277}{278}$	9954518	32	
11095555021.		10.465046				0040/00	$\frac{278}{278}$	9954240		
	$\frac{2896}{2895}$ 9041542	10.433431	0962890	10385397	1 0046251		279	9953962	30	14.
0961353		10.402007	0065826	10.353997	1.0046533	0046317	.	9953683	20	
0064948	²⁰⁹⁹ 0035759	10.370772				0046507	280	9953403		
2 0067144	²⁰⁸⁰ 9032856	10.339726				0046878	281	9953122		
10070030	1800200-0020061	10.308866				0047160	282	9952840		
10072034	²⁰³⁰ 9027066	10.278190				0047443	200	9952557		
3 0075890 4	9024171	10 247697				0047726	400	9952274		
1	2000					1	204		1	
0978724		10.217386						9951990		
nagrora	0802 9010901	10.187254				0048295	286	9951705		
0304014	2801 3010400	10.157300				0048981	287	9951419		
0987408	0895 9012092	10.127522				0048868	288	9951132		
0990909	1,600,000	10.097920				0049156	288	9950844		
	2895 9006803	10.068491	0998133	10.018708	1.0049690	manaaa	290	9950556	18	
legazaga	9003908	10.039234	1001071	9.9893050	1.0049982	0049734	290	9950266	17	
0008086	9001014	10.010147				0050024	290	9949976		
11001001	2099 8098110	9.9812291				0050315	291	9949685		1 1
1004775	8995225	9-9524787				0050807	292	9949393	14	-1
100766014	2094 8092331	9-9238943				0030800	20.4	9949101		
1010563	3089437 (SOS)	9.8954744				0051103	294	9948807	12	A .
1019457	0086549	0.0050150	1019709	0.0164140	1.0051754	0051487	- 1	9948513	\mathbf{n}^{\parallel}	
1013457	014 00000 10	9.8672176	100141	0 -001-00	1 3050050	AAE 1 709 1	290	9948217		
1016351	$ \begin{array}{r} 894 \\ 8980755 \\ 894 \\ 8977862 \end{array} $	0.9111000	1021041	0.700000	1.0052032	0052070	290	9947921	9	
1019245	2893 8077869	0.783.1194	1027590	0.7391719	1.0059651	0052375	290	9947625	8	
linorneol*	1004 on 7.10co	0.7557044	1020460	0.7044075	1.00590591	AA59673 '	298	9947327	7	
1020002	2893 8972075 2894 8972075	0.7982297	1033300	0.6762000	1.0053954	0052972	2:5:4	9947028	6	
$ 1027925 _{2}$	2894	0 1200021	1000000	5 0 7 0 0 0 0 0	. 0000204	00.00	200			
1030819	2893 8969181	9.7010260	1036340	9.6493475	1.0053557	0053271		9946729	5	
1099/12/	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.01901901	10004001	00220480	1 0000000	0000012	301	9946428	4	11
1000000	George	9 6468724	1042220	9.5949022	1.0054164	0000010.	300	9946127	3	. 1
1099499	8960501	9.6200229	1045161	9.5679068	1.0054470	0054175	300	9945825	2	*
	2000 0000 1000	9.5933233	1048101	9.5410613	1.0054776	0054477	204	9945523	1	
	18954715	19:5667722	1051042	9.5143645	1.0055083	0004761		9945219	0	
1045285		0 10,70							1	
1040200	Dif. Vers.	I				Covers	$\overline{\mathbf{D}}$	Sine.	7	

	5 Deg.				LOG.	SINE	s, &c.			17	4° 27	79
	Sine.	Diff.	Cosec.	Verseds.	Tang.	Diff.	Cotang.	Covers.	Secant.	D.	Cosine.	1
2 3	89431743	14367	11.0562624 11.0568257 11.0553937	7·5832778 7·5861568 7·5890263	8·9434044 8·9448523 8·9462954	14526 14479 14431 14384	11·0551477 11·0537046	9·9602588 9·9601209 9·9599829			9·9983442 9·9983332 9·9983220 9·9983109	59 58 57
4 5 6 7	8.9474561	14226 14178 14132	11.0539665 11.0525439 11.0511261 11.0497129	7·5947370 7·5975783	8-9491676 8-9505967	14338 14291 14244	11·0522662 11·0508324 11·0494033 11·0479789	9·9597069 9·9595688	10 0017115 10 0017228	112 113 112	9 9982997 9 9982885 9 9982772 9 982660	55
-8	8·9516957 8·9530996	14086 14039 13995 13949 13903 13860	11·0483043 11·0469004 11·0455009 11·0441060 11·0427157	7·6032331 7·6060468 7·6088513 7·6116468	8·9534410 8·9548564 8·9562672 8·9576735	14199 14154 14108 14063 14019 13974	11·0465590 11·0451436 11·0437328 11·0423265 11·0409246	9·9592925 9·9591543 9·9590160 9·9588777	10·0017454 10·0017567 10·0017682 10·0017796	113 115 114 115	9·9982546 9·9982433 9·9982318 9·9982204 9·9982089	52 51 50
13 14 15 16 17 18	8·9586703 8 9600517 8·9614288 8·9628014 8·9641697 8·9655337	13314 13771 13726 13683 13640	11·0413297 11·0399483 11·0385712 11·0371986 11·0358303 11·0344663	7·6199796 7·6227395 7·6254906 7·6282330	8·9618659 8·9632545 8·9646388 8·9660188	13931 13886 13843 13800 13756	11·0395272 11·0381341 11·0367455 11·0353612 11·0339812 11·0326056	9·9584626 9·9583242 9·9581857 9·9580471	10·0018141 10·0018257 10·0018374 10·0018490	116 117 116 117	9 9981974 9 9981859 9 9981743 9 9981626 9 9981510 9 9981393	
19 20 21 22 23	8-9668934 8-9682487 8-9695999 8-9709468	13553 13512 13469 13427 13385	11.0331066 11.0317513 11.0304001 11.0290532 11.0277105 11.0263720	7·6336920 7·6364086 7·6391167 7·6418164 7·6445078	8-9687658 8-9701330 8-9714959 8-9728547 8-9742092	13672 13629 13588 13545 13505	11 0312342 11 0298670 11 0285041 11 0271453 11 0257908 11 0244403	9·9577699 9·9576313 9·9574926 9·9573539 9·9572151	10 0018725 10 0018342 10 0018960 10 0019079 10 0019198	118 119 119 119	9·9981275 9·9981158 9·9981040 9·9980921 9·9980602 9·9980663	41 40 39 38 37 36
25 26 27 28 29	8-9749624 8-9762926 8-9776188 8-9789408 8-9892589	13302 13262 13220 13181 13140	11.0250376 11.0237074 11.0223812 11.0210592 11.0197411 11.0184271	7·6498655 7·6525320 7·6551903 7·6578404 7·6604825	8·9769060 8·9782483 8·9795865 8·9809206 8·9822507	13423 13382 13341 13301 13262	11·0230940 11·0217517 11·0204135 11·0190794 11·0177493 11·0164231	9·9569374 9·9567985 9·9566596 9·9565206 9·9563816	10 0019437 10 0019557 10 0019677 10 0019798 10 0019919	120 120 121 121 121 121	9·9980563 9·9980443 9·9980323 9·9980202 9·9980081	35
31 32 33 34 35	8 9828829 8 9841889 8 9854910 8 9867891 8 9880834	13060 13021 12981 12943	11 0171171 11·0158111 11·0145090 11·0132109 11·0119166 11·0106263	7·6657427 7·6683608 7·6709711 7·6735735 7·6761682	8.9848991 8.9862173 8.9875317 8.9888421 8.9901487	13182 13144 13104 13066 13027	11.0151009 11.0137827 11.0124683 11.0111579 11.0098513 11.0085486	9·9561034 9·9559643 9·9558251 9·9556859 9·9555466	$\begin{array}{c} 10.0020162 \\ 10.0020284 \\ 10.0020407 \\ 10.0020530 \\ 10.0020653 \end{array}$	122 123 123 123 124	9·9979838 9·9979716 9·9979593 0·9979470 0·9979347	29 28 27 26 25 24
37 38 39 40 41	8·9906602 8·9919429 8·9932217 8·9944968 8·9957681 8·9970356	12863 12827 12788 12751 12713 12675	11·0093398 11·0080571 11·0067783 11·0055032 11·0042319 11·0029644	7·6813342 7·6839058 7·6864697 7·6890260 7·6915749	8:9927503 8:9940454 8:9953367 8:9966243 8:9979081	12989 12951 12913 12876 12838 12802	11-0072497 11-0059546 11-0046633 11-0033757 11-0020919 11-0008117	9 9552680 9 9551286 9 9549892 9 9548497 9 9547102	10.0020901 10.0021025 10.0021150 10.0021275 10.0021401	124 125 125 126 126	0·9979099 0·9978975 0·9978850 0·9978725 0·9978599	23 22 21 20 19
13 14 15 16 17	8-9382994 8-9995595 9-0098160 9-0020687 9-0033179 9-0045634	12638 12601 12565 12527 12492 12455	11:0017006 11:0004405 10:9991840 10:9979313 10:9966821 10:9954366	7·6966502 7·6991767 7·7016959 7·7042078 7·7067124	9·0004647 9·0017375 9·0030066 9·0042721 9·0055340	12728 12691 12655 12619 12584	10·9995353 (10·9982625 (10·9969934 (10·9957279 (10·9944660 (10·9932076 (9544311 99542914 99541518 99540120 99538723	10·0021653 16·0021780 10·0021907 10·0022034 10·0022162	127 127 127 127 128 128	9 9978347 9 9978220 9 9978093 9 9977966 9 9977838	17 16 15 14 13 12
	9.0058053	12419	0.9941947	· i	1	1204/	0.9919529	1	i	120		11

48

49

51

52

53 54

55

56

57

58

10.9807654

Secant.

9.9977582

9.9977323 $\begin{array}{c} 136 \\ 129 \\ 130 \\ 9 \cdot 9977064 \\ 131 \\ 9 \cdot 9976933 \end{array}$ 10

9

8

7

6

5

4

3

2

1

0

131 9 9976803

132 9 9976276

 $133|_{9}^{5}|_{9976143}$

9.9976672

9.9976540

9.9976408

129 130 9.9977453

132

132

D.

|10.9907016|9.9534528|10.0022547

10 9894539 9 9533129 10 0022677

|10.9882097|9.9531729|10.0022806

10.9869690 | 9.9530329 | 10.0022936

|10.9857318|9.9528929|10.0023067

 $|10\cdot9844979|9\cdot9527528|10\cdot0023197$

 $10\ 9832675\ 9\ 9526127\ |10\ 0023328$

10 9820406 9 9524725 10 0023460

10 9808169 9 9523323 10 0023592

|10.9795967|9.9521921|10.0023724

10.9783798 | 9.9520518 | 10.0023857

Verseds.

Cosec.

12169

Tang.

Cotang. | Diff.

7.7386303 9.0216202

Covers.

280 6	De	g.	NAT			1	173		Tab.		
Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosin	e /	
1045285	2893	8954715	9.5667722	1051042	9.5143645	1.0055083	0054781	305	994521		
1048178 1051070			9.5141110	1058995	9'48/8149	1·0055391 1·0055699	0055086	305	994491		•
1051070 1053963	2893	8946037				1.0056009		306	994430		
1056856	$\frac{2893}{2892}$	8943144				1.0056319		307	994399		
1059748	$\frac{2092}{2893}$					1.0056631		$\begin{array}{c} 308 \\ 309 \end{array}$	994368	8 55	
1062641	2892	8937359	9.4105184	1068692	9.3572355	1.0056943	0056621	309	994337	9 54	
1065533		8934467	9 3849738	1071634	9.3315450	1.0057256	0056930		994307	0 53	
3 1068425 1071319	2893	8931575	9 3595682	1074576	9.3059936	1.0057570	0057240	319	994276		
10/1010	2892	0940002	9.9949000	1077919	9.2009002	1.0091909	000/002	312	994244		
$1074210 \\ 1077102$	2892					1.0058200 1.0058517		313	994213 994182		
1079994	2892					1.0058834		313	994151	1	
	2891			_				315		1	
1082885 1085777	2892					1·0059153 1·0059472		315	994119 994088		
10000000	4002					1.0059792		317	994056		
1091560	$2891 \\ 2892$					1 0060113		317	994024	- 1	
1094452	2891	8905548	9 1369949	1101066	90821074	1.0060435	0060072	$\frac{318}{318}$	993992	8 43	
1097343	2891	8902657	$9^{\circ}1129200$	1104010	9.0578867	1 0060757	0060390	320	993961	0 42	
1100234		8899766	9.0889725	1106955	9.0337933	1.0061081	0060710	321	993929	0 41	
1103126	2891					1.0061405	0061031	321	993896		
1106017	2891					1.0061731		322	993864		
1100908	2891					1·0062057 1·0062384	0061074, 0061007	323	993832 993800	- 1	
111146201	2000					1.0062712		324	993767		
1117590	4091							324		-	
$\frac{1117580}{1120471}$	2891					1 0063040 1 0063370		020	993735 993702		
1192261	2090					1.0063701	0063297	326	993670	3 33	
1126252	2800	8873748	8 8790109	1133463	8.8225186	1.0064032	0003023	$\frac{328}{328}$	993637	5 32	
1190149	2090	8870858	8.8562828	1136410	8.7996446	1.0064364	0063953	328	993604	7 31	
1132032	2890	8867968	8 8336715	1139356	B.7768874	1.0064697	0064281	330	993571	9 30	
1134922	9800					1.0065031		331	993538		
113/812	9800					1.0065366		331	993505		
1140702	SOAA	8859298	8.7665295	1148197	8 7093077	1.0065702	0065273	332	993472		
1146489	2890					1·0066039 1·0066376		333	993439 993406		
11 (0270	4090					1.0066714		004	993372		
1159961	2009						oocceo n	000			
1152261	2890					1·0067054 1·0067394		000	993339 993305		
		8841960	8.6352812	1165884	8.5771838	1.0067735	0067279		993272		
1160929	2005					1.0068077	0007616		993238		
1100010	2889	8836182	8.5924065	1171781	8.5340172	1.0068419	0067955	339	993204		
1166707	2889	1	· ·	- 1		1.0068763	0068294	339	993170	6 18	
1100000	2880	8830404	8.5499584	1177679	8.4912772	1.0069108	0068633	341	993136		
1172485	2889	8827515	8.5288923	1180628	8·4 7 00651]	1.0069453	0068974	341	993102		
11/99/4	9880					1.0069799	0069315	343	993068		
1178263 1181151	2888	6621737 8818840	0.4670721 8.4662165	1180478 1180478	0°4279531 8·4070515	1 0070146 1 0070494			993034 992999	9 13	
1184040	2009	8815960	8.4456629	1192428	8.3862519	1.0070843	0070345	344	992965		
										1	
1186928 1189816	2888	8810183	8·4046586	1198320	8:3449558	1.0071193 1.0071544	0071035	345	992896	5 10	
		8807296	8.3843065	1201279	8.3244577	1.0071895					
1195593	2000	8804407	8.3640534	1204230	8.3040586	1.0072248	0071729	0.40	992827	1 8	
1198481	2887	8801519	8.3438986	1207182	8.2837579	1.0072601	00720781	0 10	111121112	21 /	
1201300	RRRE					1.0072955	00/242/	349	992757	$3 \mid 6 \mid$	
1204256	9888	8795744	8.3038812	1213085	8-2434485	1.0073310	0072776	351	992722		
120/144	9227	0192090	0.5040111	1210090	0.7594904	1.0019000	00/012/	352	992687		
1210031	2888					1.0074023	0073479	352	992652		
1212919	2887					1.0074380		.),),)	992616 992581	.1 .	
$ 1215806 \\ 1218693 $	2887					1·0074739 1·0075098		354	992546		
·	17.0							<u>n</u>			
Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine	.	1
950											

1	3 Deg.				LOG.	SINE	s, &c.			_/_	73° 28	81
7	Sine.	Diff.	Cosec.	Verseds.	Tang.	Diff:	Cotang.	Covers.	Secant.	D.	Cosine.	1
0		12002	10.9807654	7.7386303	9.0216202	12136			10 0023857	132	9-9976143	
1 2	9.0204348 9.0216318	11970	10 9795652 10 9783682	7.7410375	9.0228338	1	10:9759559		100023989 100024123	134	124 1424 4 1375 4 4	
3		11990	10.9771746			12069	10 9747490		10 0024257	134	9.9975743	
4	9.0240157	$11903 \\ 11870$	10 9759843	7.7482192	9 0264548	$12038 \\ 12004$	10.0199495		10 0024391	134	[a.aa1aenn	
6	9·0252027 9·0263865	11838	10 9747973 10 9736135			$11972 \\ 11940$	10.0711476		100024525 100024660	125	9-9975340	
7	9.0275669	11804 11 77 3	10.9724331			11909	10.9699536		10.0024795	136	99975205	
8		11740	10.9712558			11876			10.0024931	136	124 2434 4734 9635	
10	9·0239182 9·0310890	11708	10.9700818 10.9689110			11844	10.9675751 10.9663907		10 0025203	136	9 9974797	
ii	9.0322567	11677	10 9677433			$\frac{11813}{11782}$			10.0025340	164	3.9974660	
12	9-0334212	11645 11613	10.9665788	7.7670843	9.0359688	11751			10.0025477	137	9.9974523	1
13		11582	10.9654175	7.7694138	9.0371439	11720	10.9628561			138	9.9974386	
14 15	9·0357407 9·0368958	11551	$\frac{10.9642593}{10.9631042}$			11689	10.9616841 10.9605152			138	$\begin{vmatrix} 9.9974248 \\ 9.9974110 \end{vmatrix}$	
16	9.0380477	11519	10 9619523			11658	10 9593494			139	0.0073071	
17	0.0301066	11439 11458	10 9608034	7.7786696	9.0418134	$\frac{11628}{11597}$	10 9581866			138 140	9.9919999	
18	9.0403424	11428	10 9596576	1		11568	10.9570269			139	9 9973693	
19	9.0414852		10·9585148 10·9573751			11537	10 9558701 10 9547164			140	9 [,] 9973554 9 [,] 9973414	
20 21	19/11/13 70 17/1	11000	10.9562383			11507	10.9535657			141	9 9973273	
22	9-0448954		10.9551046			$11478 \\ 11449$	10 9524179	9.9489551	10 0026868	$\begin{array}{c} 141 \\ 141 \end{array}$	9.9973132	
23	9.0400201	11977	10.9539739			11419	10 9512730			141	9.9972991	
24		11248	10 9528462			11389	10.9501311			142	9 9972850	
25 26	9·0482786 9·0494005		10 9517214 10 9505995			11361	10·9489922 10·9478561			142	9·9972708 9·9972566	
27	0.0505194	11109	10.9494806			11332	10.9467229			143	0.0070193	
28	9.0516354		10.9483646	7.8036246	9.0544074	$11303 \\ 11275$	10.9455926			143	9.9945580	
29	9 002/480	11103	10.9472515			11246	10.9444651			144	9.9972137	
30		11019	10.9461412			11218	10.9433405		1	144	9.9971993	
$\frac{31}{32}$	9.0549661	11045	10·9450339 10·9439294		0.0500000	11189	10.9422187 10.9410998				9 9971849 9 9971704	
33	$ \begin{bmatrix} 9.0560706 \\ 9.0571723 \end{bmatrix} $	11017	10 9439294			11162	10.9399836			140	9 9971559	
34	9 0582711		10 9417289			$\frac{11133}{11106}$	10.9388703			$\frac{145}{146}$	9.9971414	
35	9.0593672	10039	10.9406328			11079	10 9377597			146	9.9971268	
	3.0004504	10905	10.9395396	1		11051	10-9366518			146	9.9971122	
	9.0615509		10.9384491			11023	10.9355467				9 9970976	
38		rooia	10 9373614 10 9362765			10997	10 9344444			144	9 9970829 9 9970682	
40	9-0648957	10024	10 9351943		0.06775991	10969 10943	10 9322478				9.9970535	
41	3 0000002		10.9341148		8.0088469	10916	10.9311535			148.	9 9970387	19
42	9,0009019	10741	10 9330381			10889	10 9300519			149	9.9970239	[]
	9.0680360		10.9319640		0.0591199	10863	10.9289730				9-9970090	
44		10001	10-9308926 10-9298239			10836	$\frac{10.9278867}{10.9268031}$			149	9 9969941 9 9969792	
	0.0719491		10 9287579			$\frac{10810}{10784}$	10.9257221			150	9.9969642	14
	9.0723099	10608	10.9276945			10758	10 9246437			150	9 9969492	
	9.0733003	10581	10-9266337		9.0704321	10732	10-9235679			151	9-9969312	
	9.0744244		10 9255756				10 9224947			151	9-9969191	11
	9.0765329	10530	10·9245201 10·9234671		0.0706441	10001	10·9214240 10·9203559				9 9969040 9 9968888	
	9.0775339	10000	10-9224168		9-0207006	$10655 \\ 10630$	10.9192904			152	9-9968736	8
53	9.0786310	10402	10·9213690 10·9203238		0.0817726	10.605	10.9182274 10.9171669				9-9968584 9-9968431	$\frac{7}{6}$
	0.0207120	10427	10 9203238			10000	10 9161089			153	9.9968278	5
56	9.0317590	10401	10 9182410		0-08.10.166	10000	10 9150534				9.9968125	4
57	9 0827966	10370	10.9172034	7 8661618	9-0859996	10505	10 9140004	9.9439873	10 0032029	154	9.9967971	3
58	9.0338317	10326	10-9161683			10380	10.9129499			155	9 9967817 9 9967662	2
	9·0848643 9·0858945		10·9151357 10·9141055				10.9119019 10.9108562			155	9 9967507	$\begin{array}{c c} 1 \\ 0 \end{array}$
	Cosine.			Covers.		Diff.		Verseds.	Cosec.	D.	~··	-
	1 1/03/116. [A. 111.	-ccant.	2016131	Journg.	21111	- milg. 1	· cracua.		17.	Sine.	i

2	82 7	De	g.	NAT	URAL S	sines, &	хс.	172	0 1	T ab. 9	- Q. I
1	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1 111
	1218693	2888					1 0075098		355	9925462	
	1221581 1224468	2887					1.0075459		356	9925107	
	1227355	2887					1·0075820 1·0076182		357	9924751 9924394	
	1230241	2886 2887	8769759	8-1284860	1239658	8 0667394	1.0076545	0075963	$357 \\ 358$	9924037	- 1.1
	1233128	2887					1.0076908		360	9923679	
- [1236015	2886	l				1.0077273		360	9923319	
	1238901 1241788	2887					1.0077639		360	9922959	
- 1	1244674	2886					1 0078005 1 0078372		362	144777737	
	1247560	2886 2886	8752440	8.0156450	1257384	79530224	1 0078741	0078126	363 363	9921874	50
	1250446	2886					1.0079110		364	9921511	
1	12533332	2886					1.0079480	-	365	9921147	1
	$1256218 \\ 1259104$	2886					1.0079851		366	9920782	
- 1	1261990	2886					1·0080222 1·0080595		367	9920416	
	1264875	2885					1.0080968		367 368	0010689	1
	1267761	$2886^{\circ} \\ 2885^{\circ}$	8732239	7.8879238	1278073	7.8242790	1.0081343	0080686		9919314	
1	270040	2885				1	1 0081718		370	9918944	42
	1273531	2885					1.0082094		370	9918574	
	12/04/10	2 886					1·0082471 1·0082849		372	9918204 9917832	m m l
	282186	2884					1.0083228		373	9917459	
3	285071	2669° 9885	8714929	7.7816697	1295815	7.7171486	1.0083607	0082914	$\frac{373}{374}$	9917086	37
		2885	8712044	7 7642406	1298773	7.6995735	1.0083988	0083288	375	9916712	36
	290841						1.0084369		376	9916337	
	200720	9884					1.0084752		377	9915961	0.0
	200000	2005					1·0085135 1·0085519		378	9915584	
	302378	2884					1.0085904		378 379	9914828	1
	305262						1.0086290		380	9914449	
1	308146		8691854	7.6444075	1319484	7·5787179	1.0086676	0085931	381	9914069	29
1	311030	2004: 9883	8688970	7.6275923	1322444	7 5617567	1.0087064	0086312	900	9913688	28
	010010	2224					1.0087452	0086694	383	9913306	27
	319681	2884					1·0087842 1·0088232		383	9912923 9912540	
	322564	2003					1.0088623		385 385	9912155	
h	395147	2883	8674553	7.5446236	1337246	7.4780576	1.0089015	0088230	200	9911770	23
1	328330	200a 2009	8671670	7.5282478	1340207	7.4615357	1.0089408	9198800	386 387	9911384	22
	331213	2000	8668787	7.5119437	1343168	7.4450855	1.0089802	0003003	387	9910997	21
١,			8663n91	7.4957106 7.4795.189	1346129 1340001	7·4287064 7·4193079	1·0090196 1·0090592	0089390 0089770	000	9910610 9910221	
	3398621		8660138	7.4634560	1352053	7.3961595	1.0090988	0090168	505	9909832	
١.	349744	2002		· I	1	1	1.0091386		000	9909442	
	345627	2000					1.0091784		$\frac{391}{392}$	9909051	
1	348509	2002	8651491	7.4155959	1360940	7 3478610	1.0092183	0091341	000	9908659	15
٠.	351352	2000	8648608	7.3997798	1363903	7:3318989	1.0092583	0091734	303	9908266	13
	357156	2882	8642844	7·3683512	1369830	7.3001780	1·0092984 1·0093386			9907478	12
١.	360038	2002	8630069	7.3597377	1379703	7.98.14184	1.0093788	0002017	000	9907083	
	362919	2881	8637081	7:3371909	1375757	7.2687255	1.0094192	0093313		9906687	10
		2002	0094199	13211102	10/0/41	1.7990991	1 0004000		007	9906290	9
1 -	300003	2001	8631317	7.3062954	1381685	7-2375378	1.0095001	0094107	300	9905893	8
	374445	2881					1·0095408 1·0095815	0004000	399	9905494 9905095	7
Í.		2002	1			1	1		401		
		2001					1·0096223 1·0096631		401	9904694 9904293	4
	383080	2001	8616911	7.2301940	1396510	7.1607056	1.0097041	0096109		9903891	3 ; ,
þ	385970	2001	8614030	7.2151653	1399476	7·1455308	1.0097452	0096511	404	9903489	2
	9000990	1020					1.0097863	0090919	404	9903085 99026 81	0
1-	391731						1.0098276	-		i——	
1	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine.	'
<u>.</u>										2 Deg.	<u> </u>

	7 Deg.				LOG.	SINE	s, &c.			17	7 <i>2°</i> 28	83
1	Sine.	Diff.	Cosec.	Verseds.	Tang.	Diff	Cotang.	Covers.	Secant.	D.	Cosine.	1
0		1012 0	10.9141055		9.0891438				10 0032493 10 0032648	1 155	9 9967507	
$\frac{1}{2}$	9.0869221 9.0879473	10252	110 9130779 110 9120527	7.8744430	9.0901809	10.100	10.9087723		10.0032648	156	1201202000 / 1200	
3	9.0889700	10227	10.9110300	7.8785550	9.0922660	10383 10360	10 9077340	9 9431306	10.0032960	156	9.9967040	57
5	9·0899903 9·0910082	10179		7.8826469	9·0933020 9·0943355	10335			$10.0033116 \\ 10.0033273$	157	9.9966884	
	9 0920237		10.9079763			$10312 \\ 10288$	10.9076333		10.0033430		9.9966570	
7	9 0930367	1	10.9069633			10264	10.9036045		10.0033588	158	99966412	
8	9.0940474	10082	10.9059526			10241			10.0033746 10.0033904	158	9·9966254 9·9966096	
$^{19}_{10}$	9-0950556 9-0960615	10099	10·9049444 10·9039385			10218			10.0034063	159	9.9965937	
111	9 0970651	10036	10.9029349	7.8948078	9.1004872	$\frac{10194}{10172}$			10.0034222	159 159	9.9965778	
12	9.0980662	9989	10.9019338			10148		1	10 0034381	160	9.9965619	1
13 14	9·0990651 9·1000616	9965	10·9009349 10·8999384			10125			10.0034541 10.0034701	160	9·9965459 9·9965299	47
15	9.1010558		10.8989442			10103 10080	10.8954580	9.9414126	10 0034862	161 161	9.9965138	45
16	9.1020477	9896	10.8979523			10057			100035023 100035184	161	9-9964977 9-9964816	
17 18	9·1030373 9·1040246	9873	10·8969627 10·8959754			10034			10.0035184	161	9.9964655	
19	9-1050096	9850	10.8949904			10013	10.8914396	9.9408385	10.0035507	102	9.9964493	
20	9.1059924	9828 9805	10.8940076	7.9127346	9.1095594	9990 9968	10.8904406	9.9406949	10.0035670	163	9.9964330	40
21 22	9·1069729 9·1079512	9783	10 8930271 10 8920488			9946			10·0035833 10·0035996	163	9 9964167 9 9964004	
	9.1089272	9760 9738	10.8910728			$9923 \\ 9902$			10 0036159		9.9963841	
24	9 1099010	9716	10.8900990	7.9205844	9.1135333	9880	10.8864667	9.9401201	10.0036323	164	9.9963677	36
	91108726	9694	10.8891274			9859			10.0036487		9.9963513	
	9·1118420 9·1128092	9672	10.8381580 10.8871908			9837	10.8835091		10·0036652 10·0036817	100	9·9963348 9·3963183	
28	9.1137742	9650 9628	10.8862258	7.9283636	9.1174724	9815 9 7 94	10.8825276	9.9395445	10 0036982	166	9.9963018	32
29 30	9·1147370 9·1156977	9607	10.8852630 10.8843023			9773			10.0037148 10.0037314	166	9·9962852 9·9962686	
31		9585	10 8833438	1		9752	10 8795957			107	9-9962519	Į.
	9·1166562 9·1176125	9000	10 8823875			9730			10 003748		9.9962352	
33	9.1185667	9521	10.8814333	7·9379901	9.1223482	9709 9689			10 0037815	168	9.9962185	
	9·1195188 9·1204688	3300	10 8804812 10 8795312			9668			10 0037983 10 0038151	100	9·9962017 9·9961849	
	9.1214167		10.8785833			$9647 \\ 9626$			10.0038319		9-9961681	
37	9.1223624	0.137	10.8776376			9606			10.0038488	169	9.9961512	
	9·1233061 9·1242477	9416	10 8766939 10 8757523			9585	10.8728282 10.8718697		10·0038657 10·0038826	169	9.9961343 9.9961174	
	9.1251872		10 8748128			9565 9545			10.0038996		9 9961004	
	9 1261246	9354	10.8738754	7.9531732	9.1300413	9524			10.0039166	171	9.9960834	
102	9-1270600	3334	10.8729400			9505	10.8690063			141	9-9960663	
	9·1279934 9·1289247	9010	10·8720066 10·8710753			9404	10.2671074	0.0372256	10.0039508 10.0039679	171	9·9960492 9·9960321	
45	9 1298539	0202	10.8701461	7-9606659	$9 \cdot 13383911$	0411	10.8661609	9 9370909	10.0039851	172	9.9960149	15
	9·1307812 9·1317064	9252	10·8692188 10·8682936			9425	10.9095109	9309402	10 0040023 10 0040196	173	9·9959977 9·9959804	
	9.1326297	9233	10.8673703	7.9662431	9.1366665		10.86333335				9.9959631	
	9.1335509		10.8664491	7.9680942	9.1376051		10-8623949	9.9365119	10.0040542		9-9959458	11
50	9 1344702	0.3 80	111/86552981	7.30994141	9 15654171	9347			10 0040716	173	9.9959284	10
52	9·1353875 9·1363028		10.8646125 10.8636972			9328	10 [.] 8605236 10 [.] 8595908			175	9·9959111 9·9958936	8
53	9 1372161					9999	10.8586600	9 9359321	10.0041239	175	9.9958761	7
	9 1381275	9095	10.8618725	7.9772908	9 1422689	9270	10.8577311			175	9.9958586	6
	9.1390370	9075	10.8609630	7.9791184	9.1431959	9251	10 8568041 10 8558 7 90	9.9356419	10.0041589	170	9·9958411 9·9958235	5 4
57	9·1399445 9·1408501	9056	10.8600555 10.8591499	13003424	J 1441210	0913	10 0949999	9 9999910	10 0041941	1/0	0.0050050	۱ ۾
58	9.1417537	9030	10.8582463	7.9845782	9.1459655		10.8540345	9 9352064	10 0042118	177	9 [,] 9958059; 9 [,] 9957882	2
	9·1426555 9·1435553	8008	10·8573445 10·8564447			9176			10·0042295 10·0042472	177	9·995 77 05 9 995 7 528	1
,,	Cosine.	Diff.	Secant.		Cotang.			Verseds.		D.	Sine.	7
-	770		· '							غ	32 Deg.	<u>·</u>

Sine. 0 1391731 1 1394612 2 1397492 3 1400372	Dif.	Covers	l								
1 1394612 2 1397492		JO 1 C117	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1	
2 1397492			7.1852965					406	9902681	60	
	2880		7.1704556					406	9902275		
0 1400072	2880		7·1556764 7·1409587					407	9901869		
4 1403252	2880 8		7.1263019					407	9901055		
5 1406132	2880 8	593868	7 1117059	1420243	7.0410482	1.0100351	0099354	409 409	9900646	1	
6 1409012	2880 8	590988	7.0971700	1423211	7-0263662	1 0100769	0099763	411	9900237	54	
7 1411892	3000 8		7.0826941					411	9899826	53	
8 1414772	9970 0		7.0682777					412	9899415		
0 1417651	0000		7 0539205 7 0396220					413	(9899003 9898590		
$egin{array}{c c} 0 & 1420531 \ 1423410 \end{array}$	28/9 o.		7.0253820					413	9898177	1 1	
$2 \begin{vmatrix} 1425410 \\ 1426289 \end{vmatrix}$	2879 8		7.0112001					$\begin{array}{c} 415 \\ 415 \end{array}$	9897762		
3 1429168	8.	570832	6.9970760	1443991	6.9252489	1.0103718	0102653	410	9897347	47	
1 1432047	2879 8		6 9830092					$\frac{416}{417}$	9896931		
5 1434926	2879 8	565074	6.9689994	1449931	6 8968799	1.0104568	0103486	417	9896514		
6 1437805	2879		6-9550464					419	9896096	1	
7 1440684 8 1443562	SOMO U		6 9411496 6 9273089					419	9895677 9895258		
	2010	- 1	i			1		420			
9 1446440			6 9135239 6 8997942					422	9894838 9894416		
$0 1449319 \\ 1 1452197$	2878 8		6·8861195					422	9893994		
2 1455075	2878 8		6 8724995					$\frac{422}{424}$	9893572	38	
3 1457953			6 8589338					425	9893148		
4 1460830	$\begin{bmatrix} 2878 \\ 3 \end{bmatrix}^{84}$	539170	6.8454222	1476672	6 7919867	1.0108440	0107277	425	9892723	36	
1463708	88		6.8319642					426	9892298	1 1	
1466585	2272 06		6.8185597					427	9891872		
$1469463 \\ 1472340$	0077 00		6 8052082 6 7919095					428	9891445 9891017		
9 1475217	2877		6.7786 6 32					429	9890588		
0 1478094	2877 8		6.7654691					$\frac{429}{431}$	9890159		
1 1480971	2377	519029	6 7523268	1497484	6.6778677	1.0111501	0110272		9889728	29	
2 1483848	2877 8	516152	6 7392360	1500458	6 6646307	1.0111942	0110703	$\frac{431}{432}$	9889297	1	
3 1486724			6 7261965					433	9888865		
4 1489601	0070		6 7132079 6 7002699					434	988843 <u>2</u> 9887998		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2876		6.6873822					434	9887564		
1	28//			1		1		436			
7 1498230 8 1501106	2870 8		6·6745446 6 6617563					436	9887128 9886692		
9 1503981	2870 8.		6.6490184				01137.(5)	437 438	9886255	- 1	
0 1506857	2876 8	493143	6 6363293	1524262	6 5605538	1 0115502	0114183	439	9885817	20	
1 1509733	0075 0		6.6236890					439	9885378		
2 1512608	2876		6 6110973					441	9884939		
3 1515484			6.5985540					441	9884498	-	
1 1518359	0075 0		6·5860587 6·5736112					442	9884057 9883615		
$\frac{5}{6} \frac{1521234}{1524109}$	2875 8		6.5612113					443	9883172	1.	
1526984	2875 8	473016	6.5488586	1545103	6.4720591	1.0118663	0117272	$\frac{444}{444}$	9882728		
8 1529858	2074 8		6.5365528					446	9882284	12	
1532733 1535607	8.	467267	6.5242938	1551061	6.4472017	1.0119575	0118162	446	0881838	11	
		464393	6.5120812	1554040	6.4348428	10120032	0118608	447	9881392	1	
1538482	2874	461518	6.4999148	1557019	6.4100ce	1.0120489	0119055 0110509		9880945	9	
2 1541356 3 1544230	2874 8		6·4877944 6·4757195				0119952	449	9880497 9880048	8	
1547104	28/4 8		6.4636901				0120401	449	9879599	6	
1549978	28/4		6.4517059						9879148	1	
6 1552851	2010 8		6 4397666					451, 452	9878697	4	
7 1555725	2074 8	444275	6.4278719	1574900	6.3496092	1.0123256	0121755		9878945	3	
8 1558598	LOOM LIO	441402	6.4160216	1577881	6.3376126	1.0123720	0122208	454	3011192	1 4	
$rac{9}{1561472} \ 0 \ 1564345$	9878 0		6·4042154 6·3924532					455	9877338 9876883	1 1	
								-	-	1	
	Dit.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	υ.	Sine.	į	
Cosine 73°									1 Deg		

8	3 Deg.				LOG	. SII	ves, &c.			1	7/° 2	85
,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1'
		8979		7.9881390					10.0042472		9.9957528	
$\frac{1}{2}$	9·1444532 9·1453493	8961	10·8555468 10·8546507			9139	10.8503679		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	178	9.9957172	
3	0 - 100 100	8942	10.8537565			0120	10.8494559		10.0043007	1/9	9-9956993	
4	9.1471358	8923	10 8528642	7.9953955	9 1514543	$ 9102 \\ 9084$	10.9499491		10.0043185	$\frac{178}{180}$	9 9990010	
5	9 1480262	8886	10 8519738			9065	10.9410213		10 0043365	179	1979990000	. 1
6	9-1489148	8867	10 8510852			9047			10.0043544	189	'i	1 .
$\frac{7}{8}$	$ 9.1498015 \\ 9.1506864 $	8849	10 8501985 10 8493136			9030			10.0043724 10.0043905	181	9 9956276	
	9.1515694	8830	10 8484306			9011			10.0044085	180	9.9955915	
	9.1524507	8813 8794	10.8475493	8.0060790	9.1568773	8993 8975		1	10 0044266	$ \begin{array}{c c} 181 \\ 182 \end{array}$	9 99991 04	
II	9 10000001	8775	10.8466699			8958			10.0044448	182	9 9000002	
12		8758	10.8457924			8940			10 0044630	182		
1.4	9.1550834	8740	10.8449166			8923			10.0044812	183	9·9955188 9·9955905	
15	9·1559574 9·1568296	8722	10·8440426 10·8431704			8904			10:0044995 10:0045178	183	0.005 (200	1 45
16	9.19770001	0000	10.8423000			8888 8870	10.8377639	9.9325851	10 0045361	183	99954639	44
	9 1000000	8668 8668	10 8414314			8852			10.0045545	184	9 9954455	43
18		8651	10.8405646			8836			10.0045729	184	9 9954271	
		8634	10.8396995			8818			10 0045913	185	9.9954087	
		8615	10.8388361 10.8379746			8801	10.8342263 10.8333462			185	9·9953902 9 9953717	
	9.1628853	8599	10-8371147			8784	10 8324678			186	9.9953531	
	9 100/404	8581 8564	10.8362566	8 0287833	9.1684089	8767 8750	108315911			186 186	9.9953345	37
24	9 104093781	8546	10.8354002	8.0305053	9.1692839	8733	10.8307161	9.9314156	10 0046841	187	9.9953159	36
	9 1654544	8530	10 8345456			8717	10.8298428			187	9.9952972	
	9.1002014	8512	10 8336926			8700	10.8289711 10.8281011			188	9 9952785 9 9952597	
		8495	10 8328414 10 8319919			8683	10 8272328	l 1		188	9.9952409	
	9.1688559	8478	10 8311441			8666 8650	10.8263662			188	9.9952221	
30		8462 8444	10.8302979	8.0407659	9.1744988	8634	10.8255012	9.9305367	10.0047967	188	9-9952033	30
	9.1705465	8198	10.8294535			8617	10.8246378			190	9.9951844	
	9.111.9099	8419	10.8286107			8601	10.8237761			190	9 9951654	
	9-1722505	8394	10 8277695 10 8269301			8585	10.8229160 10.8220575			190	9 9951464 9 9951274	
	9.1739077	8378	10.8260923			8568 8553	10.8212007			190	9.9951034	
36	31 14 14341	8362 83 4 5	10 8252561	8.0509061	9.1796546	8536	10.8203454	9.9296563	10.0049107	191 191	9-9950893	24
37	9 1755781		10.8244216	8.0525846	9.1805082	8520	10.8194918	9.9295094	10.0049298		9.9950702	
	9.1/04113		10.8235888			8504	10 8186398			$\frac{192}{192}$	9.9950510	
	9.17/2420	8006	10.8227575 10.8219279		9.1822106	8489	10·8177894 10·8169405			192	9·9950318 9·9950126	
		8280	10.8219279			8473	10.8160932			193	9.9949933	
	0-1707965		10.8202735			8457 8441	10 8152475			$\frac{193}{194}$	9.9949740	18
43	0.100**10		10.8194488	8.0625878	9 1855966		10.8144034	9.9286271	10 0050454		9.9949546	17
	0.1213744	0232 9316	10.8186256	8.0642438	9.1864392	8410	10.8135608	9 9284799	10.0050648	$\frac{194}{194}$	9.9949352	16
	9 1021900	8200	10.8178040			8394	10.8127198		10 0050842	104	9.9949158	
	0.1838344	8184	10 8169840 10 8161656		9°1881196 9°1889575	8379	10.8118804	9 9281894	10.0051936	195	9·9948964 9 9948769	19 [
	9.1846519	0100	10 8153488			8364 8348	10.8102061	9.9278907	10.0051427	190	9.9948573	12
	0.1954665	8153	10.8145335	8.0724764			10.8093713	9 9277433	10 0051623		9.9948377	1
	9.1862802	013/	10 8137198		0-1914621	0004	10.8085370	0.9275958	10:0051819	190	0.0040101	10
	9.1010939		10.8129077		9-1922939	8302	10 8077061	9.9274483	10.0052015	197	9.9947985	9
	3F LO CHUZ3II.	2001	10·8120971 10·8112880		9.1991241	8988	10·8068759 10·8060471	9.9219000	10.0092212		9·9947788 9·9947591	8 7
	9-1895195	0019	10.8104805		0.1047809	0210	10 8052198				9.9947393	6
	0-1003954	0000	10.8096746	1	9-1956059	0201	10-8043041	9-9268579	10:0052805	190	9.9947195	5
	0-1011200	0049	10.8088701		9 1964302	8243	10 8035698	9 9267101	10.0053003	130	9.9946997	4
e # 1	0 1010000	3U291	10 8080672	8.0854875	9.1912930	2913	10 802/4/0	9.0200024	10 0000202	199	9-9946798	3
58 50	9·1919328 9·1927342 9·1935341	7999	10.8072658		9.1580/43	2102	10 8019257			200	9.9946599	1
ยยา		7023	10·8064659 10 8056676			8184	10 8011059 10 8002875	9.9261188	10.0053801	200	9·9946399 9·9946199	0

Secant.

Covers.

D.

Verseds.

Cosec.

19	286	9 D	eo.	NAT	TIPAT.	SINES,	& c	170	0	Tab	Q	- 11:
-	Sine.		Covers		1	1	Secant.	7	1	1		
-0	-	15	8435655	5 6·3924532	-					Cosir		
1	1 156721	$ 8 ^{2873}_{9873}$	$\frac{3}{3}[8432782$	2 6.3807347	1586826	6.3018866	6 1.0125118	0123572	455 456	987643	28 59	9
	$\frac{2 157009}{3 157296}$	$\frac{1}{3} 2872$	$2 \begin{vmatrix} 6429909 \\ 8427037 \end{vmatrix}$	9 6-3690595 7 6-3574276	1589809 1592791	6.278286	1.0125566 3 1.0126055	101244861	458	98755		
	4 157583 5 157870		8424164	4 6 3458386	6 1595774	[6.2665515	5 1.0126524	0124943	450	98750	57 56	6
6	5 157870 6 158158	2879	3 8418419	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0125402	460	98741		
7	158445	3 2879	8415547	6-3113269	1604724	6.2316007	1.0127939	0126322	400	087365		1
	8 158 732 9 159019	$\frac{3}{7} 2872$	2 8400803	5 6·2999073 3 6·2885295	1607708 1610692	6·2200347	1.0128412	0120704	462	987321	16 52	2
10	159306	9 2872	1 8406931	1 6.2771933	1613677	6.1970279	0 1.0129361	0127709	464	987229	91 50)
	1 159594 2 159881:	2872	2 8401188	0 6·2658984 8 6·2546446				0128173	464	11326 / 1136		
13	3 160168	3 20/1	8398317	6.2434316	1622632	6 1628272	1.0130791	0129103	400	087090		1
14	1 160455 160 7 42	$\frac{5}{6} \begin{vmatrix} 2872 \\ 2871 \end{vmatrix}$	8395445	6.2322594	1625618	6.1515085	1.0131270	0129569	467	987043	31 46	3
16	161029	7 2871	8389703	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1631590	6 1289923	1 0132230	0130504	468	986996 986949		
17	161316 161603	$ \begin{vmatrix} $	8386833 8383962	6 1989843 6 1879725				0130973	470	986902	27 43	3 ' - '
19	1618909	ΛI.	12221001	6.1770003		i	1	0131013	470	986855 986808		
20	1621779	$9 \frac{2870}{9971}$	8378221	6.1660674	1643537	6.0844381	1.0134161	0132385	472	986761	15 40	
	1624650 1627520	$\frac{0}{0} 2870$	8379480	6·1551736 6 1443189				0132837	473	986714 986667		
193	1620206	2870	8360610	6.1335028	1652501	6.0514343	1.0135618	0133804	474	986619	96 37	1. 3
24	1633260	n.	18363871	6.1110961	1			0134278	476	986572		1
	1636129 1638999	0 2010	8361601	6·1119861 6·1012850				0135230	4/0	986524 986477		
27	1641868	8 2869	8358132	6.0906219	1664456	60079676	1 0137574	0135707	478	986429	03 33	4 7
29	1644738 1647607	2869	8352393	6·0799964 6·0694085				$0136185 \\ 0136664$	479	986381 98633 3		11: 8, 6
30	1650476	628692869	8349524	6.0588580	1673426	5.9757644	1.0139051	0137144		986285		2110
	1653345 1656214	5 2860	8346655	6.0483445				0137625	481	986237		
33	1659082	2868	8340918	6·0378680 6·0274282	1682398	5.9438952	1.0140536	$0138106 \\ 0138588 \\ 4$	482	986189 986141:		1 - 12 2
34	1661951 1664819	$\begin{bmatrix} 2869 \\ 2868 \end{bmatrix}$	8338049	6.0170250	1685390	5.9333455	1 0141032	0139071	484	986092	29 26	
		2 2869	8332313	6·0066581 5 9963274				0140040 4		986044 985996		-
37	1670556	2867	8329444	5 9860326	1694366	5.9019138	1.0142528	0140525	487	985947	5 23	- 1
	1673423 1676291	2868	8323709	5·9757737 5·9655504				$\frac{0141012}{0141499}4$	487	985898 985850	8 22	1 1
40	1679159	2867	8320841	5.9553625	1703344	5.8708042	1 0144032	0141987	$\frac{400}{489}9$	985801:	3 20	
1 1	$1682026 \\ 1684894$	2868	001/0/4	5.9452098 5.9350922 1	* i			01424764	$489 _{0}^{3}$	985 7 52. 985 7 03:		
l i	1687761	2007	1	5 9250095				4	491]	985654		
44	1690628	3 2867	8309372	5.9149614	1715320 5	5.8298172	1.0146050	0143947	492 9	9856053	3 16	
!	$1693495 \\ 1696362$	2867	8303638	5·9049479 1 5·8949688 1				$\frac{0144439}{0144939}4$	493 ⁹	985556) 9855068		- ,
47	1699228	2867	8300772	5.8850238 1	1724304 5	5.7994400	1.0147572	$0145426 \frac{4}{4}$	$\frac{494}{495} = 0$	985457	4.13	
I 1	1702095	2866	9905090	5.86593561				0146417	100	985407£ 9853585		
50	1704961 1707828	2866	8292172	5·8652356 1 5·8553921 1	1733292[5	5.7693688	1.0149103 0	0146913	190 0	985358; 9853087		ы
51	1710694	2866	8289306	5.8455820 1	17362885	5.7594122	1.0149616 0	0147410_{4}^{*}	198 g	9852590	0 9	- 10
53	1713560 1716425	2865	8283575	$\begin{bmatrix} 5.8358053 & 1 \\ 5.8260617 & 1 \end{bmatrix}$	1742282 5	5.7395988	1 0150643 0	0148407	500 9	9852092 9851593	3 7	11 - 11 8
54	1719291	2865	8280709	5.8163510 1	1745279 5	5.7297416	1.0151158	0148907		0851093		1 1
	1722156 1725022	2000		5.8066732 1 5.7970280 1				1149909 °	02 0	9850593 9850091		311.3
57	1725022 1727887	2865	8272113	5·7970280 I 5·7874153 I	1754273 5	5.7003663	1.0152708 0	$0150411 _{5}^{6}$	503 9	0849589	9 3	1 .2 . 7
58	1730752 1733617	2865	8269248 3	5·7778350 I 5·7682867 I	1757272 5	5.6906394	1 0153226 0	$0150914 \begin{bmatrix} 5 \\ 5 \end{bmatrix}$	04 9)849086)848582		1000
	1733617	9865		5·7682867 1 5·7587705 1						9848078		0.35, 43
7	Cosine			Secant.		Tang.		Covers	D.	Sine.	1	
9	740		***						80	Deg	<u>r. </u>	i
1	/										4	

3	Deg.				LOG.	SINE	s, &c.			/7	0, 2	87
1,	Sine.	Dif	Cosec.	Verseds	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
0	0.10 1.30			8.0903160					10 0053801	1 2000	9 9946199	
$\frac{1}{2}$	0 3 0 4 0 3 11	795	10.804075	7 8-0919203 3 8-0935210		0100	10.7986551		10.0054001 10.0054202	201		
3	9.196718	792	10.803281	8 0951188	9.2021588	8196	10.797841;		10.0054403	1 201	9.9945597	57
4	0.100901	77900	10.002400) 8·096 7 136 8·0983055	0.0027002	8111	10.7970280		10 0054604 10 0054806	200		
6	0.1000014	100	10.800908	8 0998944	9.2045922	8097	10.7954078		10 005 5008	202	9-9944993	
7	9-1998793	1000	10.200120	8.1014804			110.7945990	9.9250824	10.0055211	203	9-9944780	53
8	9.2006658	7851	10.7993342	2 8 1030635	9.2062072	8054	10.7937928	9 9249341	10.0055413	202	9.9944587	52
9	0.0000001	7836	10 1909491	8·1046437 8·1062211		8030	10.7929874		10.0055617 10.0055820	203		
10	9.2030167	1822	110.7969833				10.7913809		10.0056025	200	9-9943975	
12	9.2937974	7807792	10.7962026	8-1093671			110:7905797	9 9243407	10.0056229	$\frac{204}{205}$		48
13		7779	10.7954234					9.9241922		205	99943566	
14	9.2053545	7764		8·1125017 8·1140647		7969			10.0056639 10.0056844	205		. !
15 16	9.2069059	1100	10.7030041	8 1156249		1990			10.0057050	206	9.9942950	
17	9-2076795		10 1020200	l	l	$ 7942 \\ 7929$			10 0057257		9.9942743	
18	9 2084516	7708	10 1919404		1	7914	1		10 0057463	207	9 9942537	
19	9.2092224 9.2099917	11093				7901			10.0057670 10.0057878		9.9942330 9.9942122	
$\frac{20}{21}$	9 2107597	1000	10.7892403			1000			10.0057878	208	9-90.1191.1	1
22	9.2115263	7651	10.1004191			7873 7861			10.0058294	208 208	9.9941706	33
23 24	9.2122914 9.2130552	7638	10.7877086 10.7869448			78.17			10·0058502 10 0058711	209	0.0041498	
!		1054	10.7861824	1		7833]	1	210	1	
25 26	9.2138176 9.2145787	1011	10 7851824			7820			100058921 10.0059139	209	9 9941079 9 9940870	
27	9.2153384	7583	10.7846616	8.1326036	9.2212724	7807 7794	10.7787276	9.9221092	10.0059341	211 210	9.9940659	. 33
28	9.2160967 9.2168536	7569	10.7839033 10.7831464			7780			10.0059551 10.0059762	911	9·9940449 9·9940238	
29 30	9.2176092	7000	10.7823008			1101			10 0059762	211	9 9940027	
31	9.2183635	1040	10.7816365	8.1386958	9.2243819	7754			10.0060185	212	9.9939815	
32	9.2191164	7529 7516	10 7808836	8.1402121	9.2251561	7742 7728	10.7748439	9.9213632	10 0060397		9.9939603	
33	9·2198680 9·2206182	7509	10.7801320 10.7793818			7715			10.0060609	213	9 9939391	
34	9.2213671	7489	10 7786329			7702			10.0060822 10.0061035	213	9 9939178 9 9938965	
36	9 2221147	$7476 \\ 7462$	10.7778853	8.1462510	9.2282395	7689 7676			10.0061248	21.3	9.9938752	
37	9.2228609	7450	10.7771391			7664			100061462	914	9.9938538	
38	9·2236059 9·2243495	7436	10.7763941 10.7756505			7651			10.0061676	915	9.9938324	
	9.2250918	1429	10.7749082			7638			10.0061891 10.0062106	213	9 9938109 9 9937894	
	9 2258328	7410 7397	10.7741672			$7626 \\ 7612$	10.7679350	9.9200175	10.0062321	216	9-9937679	19
42	9-2265725	7385	10.7734275	1		7601	10.7671738	· 1	- 1	216	9 [,] 9937463 	1 1
43	9·2273110 9·2280481	7371	10·7726890 10·7719519			7588	10.7664137 10.7656549		10.0062753		9·9937247 9·9937030	
45	9.2287839	7358 7346	10.7712161	8.1596857	9.2351026	7575 7563	10.7648974			211	9 9936813	
	9.2295185	7333	10 7704815	8.1611656	92358589	7563 7550	10 7641411	9.9192684	10 0063404	217	9.9936596	14
-	9·2302518 9·2309838	7320	10.7697482 10.7690162			7539	10·7633861 10·7626322		10·0063622 10·0063840	218	9 9936378 9 9936160	
	9·2317145	1301	10.7682855			7525	10.7618797			10		1 1
50	9.2324440	$7295 \\ 7282$	10.7675560	8 1670600	9 2388717	7514 7501	10.7611283			213	9·9935942 9·9935723	
51	9.2331722	7270	10 7668278	8.1685273	9.2396218	7501 7490	10.7603782	9.9185182	10 0064496	219	9.9935504	9
	9·2338992 9·2346249	7257	10·7661008 10·7653751			7477	10·7596292 10·7588815			220	9·9935285 9·9935065	8 7
	9.2353494	$\begin{array}{c} 7245 \\ 7232 \end{array}$	10.7646506			7465 7453	10 7581350				9.9934844	6
55	9.2360726	7220	10-7639274	8.1743718	9.2426103	7440	10 7573897			000	9-9934624	5
	0.000=0.40	7207	10.7632054	8.1758267	9.2433543	7490	10.7566457	9.9177669	10 0065597	221	99934403	4
58	9 [,] 2367946 9 [,] 2375153 9 [,] 2382349	7196	10·7624847 10·7617651		9.2448389	7417	10·7559028 10·7551611			222	9·9934181 9·9933956	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$
59	9.2389532	7183	10.7610468	8-1801768	9.2455794	1400	10.7544206			222	9 9933959 9 9933737	1
00	9.2396702	7170	10.7603298				10.7536812				9 9933515	0
1	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	7
9	90									اي	0 Deg.	
	/										o Deg.	

	£88]	0 D	eg.	NA	TURAL	SINES,	&c.	169	0	Tab.	9.	- i · ·
7	Sine.	Dif	Cover	S Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosir	ie '	-
	173648	2 286	8263518	5 758770	1763270	5.6712818	1.0154266	0151922	-	98480	78 6	
	$1 173934 \\ 2 174221$	$\frac{6}{1}$ 286.	825778	5.7492861 5.7398333	1766269 1769269	5 6616503 5 6520516	1:0154787 1:0155310	$0152428 \\ 0152934$	506	98475		
1	174507	5 286	825492	5 7304121	1772269	5 6424838	1.0155833	0153442	508	98465	58 5	7
	$1 174793 \\ 1 75080$	2 4004	1894910	5·7210223 5·7116630	5 1778270 5 1778270	5.6234421	1 0156357	$0153950 \\ 0154458$	508	98460. 98455-		
1	175366	286- 286-	1894633	3 5.7023360						98450		
1 7	$175653 \\ 175939$	£ 00%	189 (060)	0 5 6930393 5 5 683 77 34						98445		
1 5	176225	200	18937749	5.6745380						98440 984349	1 .	- :
	176512 176798	286:	8939016	0 5·6653331 5 5·6561584						984298 984247		
	177084		189901 59	5.6470140	1799284	5.5577663	1 0160582	0158044	515 515	09/10:		
	177371	9869	8226290	5.6378995					* 1 M	984144		
	1776573 177943	2002	18220565	5.6288148 5.6197599						984092 984040		
16	1782298	2862	8217702	5.6107345	1811299	5.5209005	1.0162716	0160111	516	983988	39 4	4
1	1785160 1788023	+2000	8211978	5·6017386 5·5927719					520	983937 983885		
	179088	9869	8209116	5.5838343	1820313	5.4935604	1.0164327	0161670	520	983833		
	1793746 1796607	2861	8206254	5.5749258 5.5660460					$522 \\ 522$	983780 983728		
22	1799469	$\frac{2002}{9861}$	8200531	5.5571951	1829330	5.4664812	1.0165946	0163237	$\frac{523}{524}$	983676		
	1802330 1805191	2861	8197670	5·5483726 5·5395786					524	983623 983571		
l	1808052	2001		5.5308129		•			526	983518		1
26	1810913	2861	8189087	5 5220754	1841358	5.4307750	1.0168117	0165337	$\frac{526}{527}$	983466	3 3-	1
	1813774 1816635	2861	18103365	5·5133659 5·5046843					528	$983413 \\ 983360$	1	
29	1819495	2860	8180505	5.4960305	1850382	5.4042901	1.0169755	0166921	529 530	983307	9 3	
١	1822355 1825215	2000	i .	5·4874043 5·4788056	1				530	983254		
32	1828075	2800	8171925	5.4702342	1859409	5.3780538	1.0171401	0168513	$\frac{532}{532}$	983201 983148		
	1830935 1833795	2860	leroanes	5·4616901 5·4531731					533	983095		
35	1836654	2860	8163346	5.4446831	1868439	5.3520626	1.0173056	0170112	534 535	983042 982988		
	1839514	2859	0100480	5.4362199			1		535	982935		
$\begin{vmatrix} 37 \\ 38 \end{vmatrix}$	18423 7 3 1845232	2000	215 (700	5·4277835 5·4193737				0171718	330	982881 982828	9 99	
39	1848091	2858	8151909	5.4109903	1880483	5.3177830	1.0175275	0172256	538	982774	4 21	
41	1850949 1853808	2009	8146192	5·4026333 5·3943026	1886507	5.3008018	1.0176390	0172794	538	982720 982666	0 20	- 0
4.2	1000000	2858	8143334	5.3859979	1889520	5.2923505	1.0176949		$\begin{array}{c} 540 \\ 541 \end{array}$	982612	8 18	
	$1859524 \\ 1862382$	2000	8137618	5·3777192 5·3694664				017/05/	0411	982558 982504		
45	1865240	2858	8134760	5.3612393	1398559	5.2671517	1.0178631	0175496	042	982450	4 15	1
17	1868098 1870956 1873813	2858	8131902	5·3530379 5·3448620	1904587	5 2504809	1.0179757	0176039 0176583	544	982396 982341	4110	
48	1873813	$\begin{array}{c} 2857 \\ 2857 \end{array}$	8126187	5.3367114	1907602	5.2421836	1.0180321	0177127	544 546	982287	3 12	
.143	1876670	2858	2192990	5·3285861 5·3204860	1010617	5.0390110	1.010000	OIMMONO	546	982232	7 11	
51	1879528 1882385	$ 2857 \\ 2856$	1321 17615	5·3204860 5·3124109	1916648	5·2174428	1.0181453 1.0182020	0178766	547	9821 7 8 982123	1 9	
52	1885241 1888098	2857	8114759	5.3043608	1919664	5.2092459	1.0182588	0179314	549	982068	s 8)
	1890954	: 20.50		5·2963354 5·2883347				0112000	MMAI	982013; 981958;		
	1893811	2856	8106189	5.2803587	1928713	5.1848035	1.0184298	0180963		981903		1
	189666 7 1899523	2856		5·2724070 5·2644798				0182067	552	981848. 981 7 93:		
58	1902379	2855	8097621	5.2565768	1937766	5.1605813	1.0186017	0182620	554	981738	0 2	
	1905234 190809J	9856	8094766 8091910	5 2486979 5 2408431	1940784 1943803	5·1525557 5·1445540	1·0186591 1·0187167	0.1821/4	554	981 682 (981 627 :		
- - -	Cosine		Vers.	Secant.		Tang.	Cosec.			Sine.		
/	000)		5000000	Johnny		20300.		-	Deg	-	
∠.	$\frac{\mathcal{O}\mathcal{O}}{\mathcal{O}}$, net	<u>'·</u> .] _

	0 Deg.				LOG.	SINE	es, &c.			16	9° 28	39
1	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1'
	9.2396702			8.1816220					10 0066485		9 993351	
	9.2403861	71.16		8.1830648		7370			10·0066708 10·0066932	991	0.003390	
2 3	9.2411007 9.2418141	7134		8·1845051 8·1859431		1990			10.0067155	223	0.993281	. 1 _
	9-2425264	1123	10.7574736			1940			10 0067379	224	0.003269	
5	9.2432374	7110 7098	10.7567626						10.0067604		9 9932390	
6	9.2439472	7086	10.7560528	8.1902426	9.2507301	7311	10.7492699	9.9162609	10.0067829	225		1 54
7	9.2446558	7074	107553442	8 1916710	9.2514612				10 0068054		9.9931940	5 53
	9 2453632	7063	10.7546368			7288			10.0068280	996	9.9931720	
1 ~	9·2460695 9·2467746	7051	10.7539305	1		7277		1	10 0068506 10 0068732	1 220	9·993149- 9·9931268	
	9.2474784	7038	10·7532254 10·7525216			7200			10.0068959	22/	9.993104	
	9.2481811	$\begin{array}{c} 7027 \\ 7016 \end{array}$	10.7518189			7254 7243			10.0069186		9.9930814	
13	9.2488827		10.7511173	8 2001921	9.2558240		10:7441760	9.9152040	10.0069413	1	9.9930587	1 47
1	9.2495830	1003	10.7504170			7232 7220			10.0069641	228 228	9.9930359	
	9.2502822		10.7497178			7209			10 0069869	229	9 9930131	1 .
	9 2303005	6969	10.7490197			7198			10.0070098	229	9.9929902	
		0997	10·7483228 10·7476271			7186			10.0070327 10.0070556	229	9·9929673 9·9929444	
	4.0	0940				7176				230		ĺ
	9 2530675 9 2537609		10·7469325 10·7462391			7164			10 0070786 10 0071016	230	9-9929214 9-9928984	
	9.2544532	0943	10.7455468			7154	10 7331373			231	9.9928753	
	9.2551444	0912	10.7448556			7142			10 0071478	231	9.9928522	
	92000344	baarii	10.7441656	- 1		7132 7120			10 0071709	$\frac{231}{232}$	9.9928291	37
24	9*2565233	6877	10.7434767	8 2155987	9.2637173	7110	10.7362827	9.9135388	10 0071941	232	9.9928059	36
	9.2572110		10.7427890			7099	10.7355717			232	9.9927827	35
	9.2578977	6855	10.7421023			7088	10 7348618			233	9.9927595	34
	9"25858321	6844	10 7414168 10 7407324			7077	10·7341530 10·7334453		10.0072638	233	9.9927362	
	9.2599509	0000	10.7400491			7066			10.0072871	234	9 9927129 9 9926895	
	9.2606330		10.7393670			7056	10.7320331			234	9.9926661	
31	9.2613141		10-7386859	8-9252613	9.2686714	7045	10 7313286	9.9124763	10:0073573	234	9-9926427	20
	9.2619941	0000	10.7380059			7035	10.7306251			230	9 9926192	
	9.2020129		10-7373271			$\begin{array}{c} 7023 \\ 7014 \end{array}$	107299228				9.9925957	
	3 2033307	6767	10.7366493			7002	10.7292214			236	9.9925722	
	9°204 (U3U)	0/90	10·7359726 10·7352970			6992	10·7285212 10·7278220			236	9:9925486 9:9925250	
- 1		0/40		.		0002				201	9.9925250	
	9·2653775 9·2660509		10·7346225 10·7339491			1329 4 1 7	10 7271238 10 7264267			231	9.9925013	
	9.2667232	0/20	10.7332768			0901	10.7257306			231	9·9924776 9·9924539	
	9.2673945	07101	10.7326055	1		43292343	10.7250356			258	9 9924301	
	3.7000041	6691	10.7319353			6930	10.7243416			238 239	9.9924063	19
42		6681	10.7312662	8 2402297	9.2763514	6920	10.7236486	9 9108022	10.007 6 1 7 6	239	9 9923824	18
	9.2694019		10 7305981				10.7229566			239	9 9923585	17
	9.2700689[6659	10.7299311			6899	10.7222657			240	9.9923346	1 8
	4.97 I 3UU7 I	0043	10 7292652 10 7286003			0003	10·7215758 10·7208869			240	9·9923106 9·9922866	
	9.2720635	0030	10.7279365	- 1	-	00/0	10.7201991			240	9 ⁻⁹⁹² 2866 9 ⁻⁹⁹ 22626	
	0.9797969		10.7272737		0.920.1272		107195122			2311	9·9922385	1 .
49	9.2733880		10.7266120	8 2496214		- 1	10-7188264	9.9097341	10.0077856	241	9.9922144	1 1
50	9 2740487		0.7259513				107181415			445	9.9921902	
	9 2/4/000	6586	0.7252917			6828	10.7174577	99094285	10.0078340		9.9921660	
	9'2753669	6576	10.7246331			6819	10:7167749			243	9.9921418	
		0000	10 7239755 10 7233189			POUP	10 7160930 10 7154122			243	9·99211 7 5 9·9921033	
- 1	0.9779966	0333				0199				240	9-9920932	1
56		0040	10·7226634 10·7220089			0100	10 7147323 10 7140534				9-9920689	
57	9·2786445[0004	10 7213555			0113	10 7140534 10 7133755			244	9 9920445 9 9920201	
58	9.2792970	6514	10.7207030	8.2615477	9.2873014		10-7126986			245	9 9919956	
	9.7199404	6501	10.7200516			6750	10.7120227	9 9 9 8 2 0 4 3	10.0080289	215	9 9919711	1 - 1
-00	9 2805988		10.7194012	8-2641757	9-2886523		10.7113477	9.9080510	10.0080534	245	9 9919466	0
_′	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	1
1	200.							- 	· · · · · · · · ·	77(Deg.	
-										1 6	Deg.	

2	290 1	l Deg.	NAT	URAL	SINES,	&c.	168°	Tab	. 9.	1 -
1	Sine.	Dif. Cove	rs Cosec.	Tang.	Cotang.	Secant.	Vers.	D. Cos	ine '	
	1908090	2855 80919	5.2408431	1943803	5.1445540	1.0187167	0183728		272 60	5
2	1910945 1913801	2856 80890	55 5·2330121 99 5·2252050	1946822	5·1365763	1.0187743	101042841	556 9815	$716 59 \ 160 58$	
	1916656	2854 808334	14 5·2174216	1952861	5.1206921	1.0188899	0185397	9814	503 57	
	$1919510 \\ 1922365$	2855 80776	50 5·2096618 5·2019254	1955881	5·1127855 5·1049024	1.0189478	TOTOD:JOOL		045 54	
		$\begin{vmatrix} 2855 \\ 2854 \end{vmatrix} 807478$	30 5·1942125	1961922	5.0970426	1.0190640	0187073		186 55)27 54	
	1928074	285.1 807192	6 5.1865228	1964943	5.0892061	1.0191222	0187634		366 53	111
8 9		2854 806621	2 5·1788563 8 5·1712128	1967964 1970986	5·0813928 5·0736025	1.0191805	U1881951.	562 98118	$\begin{array}{c c} 305 & 52 \\ 243 & 51 \end{array}$	
10	1936636	2854 806330	$4 5\cdot 1635924 $	1974008	5.0658352	1.0192973	0189320	10.01	80 50	
11	1939490 1942344	2854 806001	$0.5 \cdot 1559948 \\ 6.5 \cdot 1484199$				0100448	64 98101	$\begin{array}{c c} 16 & 49 \\ 52 & 48 \end{array}$	
	1045107	2000	3 5 1408677				010101	00000	86.47	
14	1948050	2853 805195	0 5.1333381	1986100	5.0349935	1.0195322	0191580		20 46	
	1950903 1953756	2853 80.169.4	7 5·1258309 4 5·1183461				0192147	668 98076	53 45 85 44	
17	1956609	$\frac{2053}{2852}$ 804339	1 5 1108835	1995172	5.0120984	1.0197093	0193284	69 98067	16 43	
1 1	1999401	2853 004000	9 5 1034431				0193853	71 98061	47 42	7.7
20	1962314 1965166		6 5.0960248 4 5.0886284				0194995	$71\begin{vmatrix} 98055 \\ 98050 \end{vmatrix}$		77
21	1968018	$\frac{2092}{2859} [803198]$	2 5 0812539	2007274	4.9818813	1.0199468	0195567	$\frac{12}{73}$ 98044	33 39	1.
	1973799	2852 802627	0 5 0739012 8 5 0665701				0190140 ₅	74 98032		
	1976573		7 5.0592606				0197288	$\frac{74}{76} 98027$		
25	1979495	802057	5 5 0519726				0197864	76 98021	. 1	
27	1085197	$2851 _{901487}^{201487}$	4 5.0447060 3 5.0374607				0198440 0199017 ⁵	77 98015		
28	1987978	$\frac{2651}{2851} 801202$	2 5.0302367	2028465	4.9298358	1.0203660	0199595	$\frac{78}{78} 98004$	05 32	1
	10696761	2850 800917	1 5·0230337 : 1 5 0158517 :				02001/3/5	$\begin{vmatrix} 80 & 97998 \\ 97992 \end{vmatrix}$		100
. 1	1006530	2001	5.0086907	1	1		0201333	97926		1, ,
32	1999380 (2850 800062	0 5.0015505	2040582	4.9005620	1.0206075	0201914 5	$\frac{61}{82} 97980$	86 28	10.
	2002230 ; 2005080 :	$2850 _{709109}$	$0 4.9944311 5 \ 0 4.9873323 5$				0202496 ₅	83 97975 94 97969		11 = 12.6
35	2007930 (2849 799207	0 4.9802541	2049674	4.8788248	1 0207897	0203663_{5}^{5}	85 97963	37 25	187 - 13
1 1	2010/19	2850 798922	1 4.9731964				0204248 5	85 97957		2.1
37 38		2049 702250	$1 \begin{vmatrix} 4.9661591 \end{vmatrix} $ $2 \begin{vmatrix} 4.9591421 \end{vmatrix}$				0205419	$\begin{vmatrix} 86 & 97951 \\ 97945 \end{vmatrix}$		4.00
39 3	2019327	798067	3 4.9521453	2061801	4.8501282	1.0210339	0206006 5	97939	04 21	
40 2	2022176 ¿	2848 797 1024	4 4.9451687				$0206594 5 \\ 0207182 5$	88 97934		
	2027072		4.9312754				0207772	$\begin{vmatrix} 90 \\ 97922 \end{vmatrix}$		
43	2030721 .	7969279	4.9243586				0208362	97916		
44 45	20333569	2849 796043	1 4.9174616 2 $2 4.9105844 2$				$0208953 _{50}$	$92 97910 \\ 97904$		6.1
46	2039265	796073	4 9037267 9	2083038	4·8006808	1.0214649	$0210138_{\odot}^{(0)}$	93 97898	62 14	0.5
47 48	2042113 2044961		7 4.8968886 20 4.8900700 2	2086073 4 2089109 4	1·7936957 1·7867300	1·0215268 1·0215888	0210732 0211396 ⁵⁸	94 97886		100
49	2047808	795219				1	(0)	07000	20 11	
50	2050655	7952199 7949348 2847 7946498	4 8764907	2095181	1.7728568	1.0217132	0212517	97874	33 10	-0.0
$\frac{51}{52}$	2053502 2056349	2847 7946498 2846 794365	3 4·8697299 5 4·8629883 6	2098218 4 2101255 4	1·7659490 1·7590603	1·0217755 1·0218379	0213114 59	97860	36 9	15
53 9			000200712	4104293[4	1.19213011	1.0719004	7214311 [5]	99 978628 99 978568		
	2002042	2846 7957956	3 4.8495621 2	1			60214910	00 97000		2 10
		2030 703096	2 4.8428774 2 $6 4.8362114 2$	2113407	4.7316054	しゅうりんりょうし	091611110	$\begin{vmatrix} 978449 \\ 978389 \end{vmatrix}$		· ·
57 3	2070580	7992420	4.8295643	2116446 4	4.7249012	0221514	0216713	97832	37 3	100
58 5 59 6	2073426	2846 7920379	$4 4.8229357 3 \\ 4.8163258 3 $	2119400[4	F / 101290[]	1.0222144	0217920 6	$04 \begin{vmatrix} 976200 \\ 978200 \end{vmatrix}$		1
	2079117	792088	3 4·8097343	2125566	1.7046301	0223406	0218524	97814	0	1
,	Cosine	Dif. Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers 1	D. Sine	. '	
10)/°							78 De	g.	

Γ	11 Deg.				LOG.	SINI	es, &c.			10	8° 29)1
1	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
	9-2805988	6495	10.7194012						10.0080534		9.991946	
	9·2812483 9·2818967	6484	10 7187517 10 7181033						10.0080780 10.0081020	240	9 9919220 9 991897	
	9 2825441	6474	10.7174559	8.2681028	9.2906713	6711	10.7093287	9.9075911	10 0081273	247	9 9918727	
	9-2831905	6464 6454	10.7168095			6700			10.0081520	247	9·9918480 9·9918233	
	9·2838359 9·2844803	6444	10 7161641 10 7155197			1000			10.0081767 10.0082014	24/	9 9917986	
	9.2851237	6434	10.7148763			10000			10.0082263	240	9 9917737	53
	9.2857661	$6424 \\ 6415$	10.7142339	$8 \cdot 2746082$	9.2940172	6661	10.7059828	9.9068236	10.0082511	248	9 9917489	52
	9 2864076	6404	10.7135924			6653			10.0082760 10.0083009	249	9·991 724 0 9·9916991	
	9·2870480 9·2876875	6395	10·7129520 10·7123125			6645	1		10.0083259	250	9 9916741	
	$9\ 2883260$	6385 6376	10.7116740			6635 6626	10.7033231	9.9062087	10.0083508	249 251	9 9916492	48
13	9.2889636	6365	10.7110364	8.2810649	9.2973395	6616	10.7026605	9.9660549	10.0083759		9.9916241	47
	9.3896001	6356	10.7103999			6607			10 0084010	251	9.9915990	1
	9.29087041	0347	10·7097643 10·7091296			6598			10.0084261 10.0084512	251	9.9915739 9.9915488	
17	9.2915040		10.7084960			6588 6579	10.7000196	9.9054392	10.0084764	$252 \\ 252$	99915236	43
18		6318	10.7078633	8.2874735	9-3006383	6571			10.0085016	253	9-9914984	42
	9.2927685		10.7072315			6560			10.0085269	253	9:9914731	
	0.944029411	0298	10·7066007 10·7059709			6552			100085522 100085775	253	9·9914478 9·9914225	
1	0.2948580		10.7053420			$\begin{array}{c} 6543 \\ 6534 \end{array}$	10 6967391	9-9046685	10.0086029	$254 \\ 254$	9 9913971	1 0
	9.2952859	6270	10.7047141			6524			10.0086283	255	9 9913717 9 9913462	
- 1		0201	10.7040871			6516			10.0086538	255		
		0231	10·7034610 10·7028359			6506			10·0086793 10·0087048	200	9·9913207 9·9912952	
	0.2077883		10.7022117			$6498 \\ 6488$			10 0087304		9.9912696	
	9.2984116	6223	10.7015884			6480			10.0087560	256	9.9912440	
	ロ・ソロロカカカスト	0214	$10.7009661 \\ 10.7003447$	8-3014004 8-3026619	9°30781 35 9°30846 26	6471			10·0087816 10·0088073	201	9·9912184 9·9911927	
!	0.3002758		10 6997242	1				}	10.0088330	25/	9-9911670	1
	0.3008053		10 6991047			$6453 \\ 6444$			10.0088588		9.9911412	
	3,3019140	6177	10.6984860			6436			10.0088846	258	9-9911154	
	9.3027317	6168	10 6978683 10 6972515	8.3089122	9.3116848	6427	10.6889579 10.6883152		10.0089363	200	9 9910896 9 9910637	
	0.3033644	5159 5150	10 6966356	3.3101568	9.3123266	6418 6409	10 6876734				9 9910378	
37	9.3039794		10.6960206			6101	10 6870325	9.9023495	10.0089881	260	9-9910119	
	9.3045934	3132	0.6954066				10.6863924			261	9.9909859	
	9·30581891.	7123	10·6947934 8 10·6941811 8		9-3148851	0303	10 6857532 10 6851149			200	9·9909598 9·9909338	
	0.3064303	3104	10-6935697 8	3.3163529	9.3155226	6375 6366	10 6844774	9.9017294	10.0090923	201	9.9909077	19
42	u•3070407	5096	10-6929593 8	3.3175868	4.31615091	6358	10-6833408	9.9015742	10.0091185	262	9-9908815	18
	9.3076503		10.6923497 8				10.6832050				9.9908553	
	P.30886681.	0078	10·6917410 8 10·6911332 8		9-31806.00	0941	10·6825701 10·6819360			202	9 [.] 9908291 9 [.] 9908029	1. :
	0.3094737	3061	10.6905263	3225047	9.3186972	6323	10.6813028	9.9009531	10 0092234	264	9-9907766	14
	9-3100798	3051	10·6899292 8 10·6893151 8		9.3193295	6316	10.6806705			263	9·9907502 9·9907239	
- 1	9:3106849)U40[1		00071	10.6800389		,	200		1 6
49 50	9.3112892 9.3118926	034	10·6887108 8 10·6881074 8	3273947 !	0.3010016	0200	10 6794082 10 6787784			264	9·9906974 9·9906710	10
51	9.3124951	3017	10.6875049 8	3286128	0.3218506	6282	10.6781494	9.9001758	10.0093555	00-13	A.NAMPTT9	1 2
	g o roundo	3008	10.6869032		73224/88	6273	10 6775212			- anali	9.9906180	8
		1000	10 6863024 8 10 6857025 8		1.9097907	0260	10·6768939 10·6762673			266	9:9905914 9:9905648	6
	0.21 (2065	1990	0 6851035		0.29 (259)	0297	10.6756416			200	9905382	5
	9.3154947	1974	10-6845053 8	3346778	9.3249832	6941	10.6750168	9-89939 73	10 0094885	267	99905115	4
	3 3100321	064	10.6839079		7.3200073	6232	10.6743927	9 8992414	10.0095152	000	9904848	$\frac{3}{2}$
	4.31728311.	1990	10·6833115 8 10·6827159 8		0-3268520	1	10 6737695 10 6731471				9904580 9904312	i
	9-3178789		10-6821211				10 6725255				9904044	0
1	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	,
/	0/°									78	Deg.	-

2	92 12	De	g.	NA	TURAL	SINES,	&c.	167	,	Tab.	Э.
1	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1
0	2079117	2845	7920883	4.8097343	2125566	4.7046301	1.0223406	0218524	605	9781476	60
1	2081962	2845				4.6979100			ഒര	9780871	
$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	2084807 2087652	2845				4·6912083 4·6845248			607	9780265 9779658	
4	2090497	2845				4.6778595		0220950	000	9779050	
5	2093341	$2844 \\ 2845$	7906659	4.7770519	2140772	4 6712124	1.0226578	0221558	608 610	9778442	1
6	2096186	2844	7903814	4.7705699	2143814	4.6645832	1.0227216	02221681	610	9777832	54
7	2099030	2844				4.6579721			611	9777222	53
8	2101874	2844				4.6513788			612	9776611	1
10	2104718 2107561	2843				4 6448034 4 6382457			612	9775999 97 7 5387	
11	2110405	2844				4 6317056			614 614	9774773	
12	2113248	$\begin{array}{c} 2843 \\ 2843 \end{array}$	7886752	4.7320524	2162077	4.6251832	1 0231059	0225841	615	9774159	48
13	2116091	2843				4.6186783			616	9773544	47
14	2118934	2843				4.6121908			617	9772928	
15 16	2121777 2124619	2842				4 6057207 4 5992680			618	9772311 9771693	
17	2127462	2843	7872538	4.7004372	2177306	4.5928325	1.0234288	0228925	618	9771075	1 -
18	2130304	$\frac{2842}{2842}$	7869696	4.6941660	2180353	4.5864141	1.0234937	0229544	$\begin{array}{c} 619 \\ 620 \end{array}$	9770456	
19	2133146	!	7866854	4.6879119	2183400	4.5800129	1.0235587	0230164	621	9769836	41
20	2135988	$\frac{2842}{2841}$	7864012	4.6816748	2186448	4.5736287	1.0236237		622	9769215	40
$\frac{21}{22}$	2138829	2842				4·5672615 4·5609111			623	9768593	
23	$2141671 \\ 2144512$	2841				4.5545776		0232653	623	9767970 9767347	
	2147353	$2841 \\ 2841$				4.5482608			$\frac{624}{625}$	9766723	
25	2150194		7849806	4.6507427	2201692	4.5419608	1.0239504	0233902		9766098	35
26	2153035	$2841 \\ 2841$	7846965	4.6446064	2204742	4.5356773	1.0240161	0234528	$\frac{626}{627}$	9765472	1
27	2155876	2840				4.5294105			627	9764845	
28 29	$2158716 \\ 2161556$	2840				4·5231601 4·5169261			629	9764218 9763589	
30	2164396	2840				4.5107085			629	9762960	1
31	2167236	2840				4.5045072			630	9762330	
	2170076	2840				4.4983221			631 631	9761699	
33	2172915	2839 2839	7827085	4.6021126	2226104	4.4921532	1.0244781	0238932	633	9761068	
34	,	2839	7824246	4.5961070	2229157	4·4860004 4·4798636	1.0245445	0239565	633	9760435 9759802	
36	$2178593 \\ 2181432$	2839				4.4737428			634	9759168	
37		2839				4.4676379			635	9758533	1
	2184271 2187110	2839				4.4615489			636	9757897	1
39	2189948					4.4554756			637 637	9757260	21
	2192786	2838				4.4494181			638	9756623	1
$\begin{vmatrix} 41 \\ 42 \end{vmatrix}$	$2195624 \\ 2198462$	2838	7804376			4·4433762 4·4373500			640	9755985 9755345	
1	1	2838			1	1			639		
43	$2201300 \\ 2204137$	2837	7795863	4 5427709	2259711	4·4313392 4·4253439	1.0252136	0245935	641	9754706 9754065	1 - 1
45	2206974	2837	7793026	4.5310903	2262769	4.4193641	1.0252811	0246577	$\begin{array}{c} 642 \\ 642 \end{array}$	9753423	1
46	2209811	$ 2837 \\ 2837$	7790189	4.5252730	2265827	4.4133996	1.0253486	0247219	643	9752781	
47	2212648 2215485	2837	7794515			4·4074504 4·4015164			644	$ 9752138 \\ 9751494$	
		2836	7704010	4 5150044	22/1344	4 4010104	1 0204000	024000	645		
49 50	$\begin{vmatrix} 2218321 \\ 2221158 \end{vmatrix}$	2837	7781679	4.5079129	2275003	4·3955977 4·3896940	1.025518	0249101	646	9750849 9750203	
51	2223994	2836	7776006	4.4964152	2281123	4.3838054	1.0256877	0250444	$\begin{bmatrix} 647 \\ 647 \end{bmatrix}$	9749550	-1 -
52	2226830									9748909	8
53	1 .	2835	7770334	4.4849775	2287244	4.3720731	1.0258240	0251739	0	0747616	
54		10036	1101499	44/92610	2290300	4 5002295	1.0700070	0202000	1650		
55		2835	7764663	4.467099	2293367	4·3604003 4·3545861	1.0259607	0253680	651	974696: 974631	
	$\begin{vmatrix} 2238172 \\ 2241007 \end{vmatrix}$									974566	3
58	2243842	983	7756158	4.4566428	2302555	4.3430018	1.0261665	0254992	653	9/49000	0 4
	2246676	19832	1100024	4.4910190	2909010	4.99179910	1 0202002	0200030	1654	974435	
	2249511	-	7750489		-	4.3314759		-		974370	
1_	Cosine	PDif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine.	
1/	020		-						r	77 De	g
1/	~· t			 							

1:	2 Deg				LOG.	SINE	es, &c.			16.	7° 2	93
· [Sine,	Dif.	Cosec.	Verseds.	T	Dif.	1	Covers.	Secant.	D.	Cosine	.
히	.9170700	_	10 6821211			l	10-0795955	I	10.0095956		9.99040-	-
1 0	3184728	5939	10.6815272			10200	10.6719047		10 0036330	269	9.990377	
واد	3190659	5931	10 6809341			10200	10:6719847		10.0096494	269	9 990350	
	3196581	5922	10.6803419			6192	110-6706655		10.0096763	269	9.990323	
	3202495	5914	10 6797505			0103	10.6700472		10.0097033	270	9.990290	
	3208400	5905	10.6791600			6176	10 660 1906		10.0097303	270	9 990269	
	3214297	5897	10.6785703			6168			10.0097574	271	9.990242	
		5889	• •	1		6159	i			271		ŀ
	3220186	5880	10 6779814			6152	10.6681969			272	9.990215	
	3226066	5872	10 6773934			6144	110.6675817			271	9 [.] 990188 9 [.] 990161	
	0201000	5864	10 6768062			6136	10·6669673 10·6663537			273	9.990133	- 4
	3237802 3243657	5855	10 6762198			6128			10 0098933	272	9.990106	
		5848	10.6756343 10.6750495			6120	10.6651289			273	9.990079	- 1
1.		5839				6112				273		-1
	3255344	5830	10.6744656			6104	10 6645177			274	9.990052	
	32011/4	5823	10.6738826			6097	10.6639073			274	9.990024	
	3200997	5814	10.6733003			6089	10.6632976			275	9.989997	
	32/2011	5000	10 6727189			6081	10.6626887			275	9.989969	
	2210011	5700	10.6721383			6073	10.6620806			275	9.989942	
9.		5790	10 6715584	0.2008004	y 5565267	6066	10.6614733	อ ชาอยอช0	10.0100895	275	9.989914	- 1
	3290206	1	10.6709794	8.3620381	9-3391333	6058	10.6608667	9.8958011	10 0101127	976	9.989887	3
9		5782	10.6704012	8.3632081	9.3397391	6050	10.6602609	9.8956442	10.0101403	270	9.989859	7
	11011000	57156	10-6698239			6043	10.6596559			277	9-989832 9-989832	0
	2261321	5766	10.6692473	8.3655434	9 3409484	6035	10 6590516			277	9.989804	3
9.	0010200		10.6686715			6027	10.6584481			277	9.989776	6
$9 \cdot$		5742	10 6680965	8.3678723	9.3421546	6020	10.6578454	9.8950161	10.0102511	278	9.989748	9
9:	3324777	•	10.6675223	8.3690344	9-3427566	0010	10.6572434	9-8948589	10.0102789	- 1	9-989721	1
	3330511	9/94	10-6669489			6012	10.6566422			219	9 989693	
	3336237	3/20	10 6663763			6005	10.6569417			210	9.989665	
	3341955	9/18	10.6658045			5997	10.6554420			200	9.989637	
1	3347665	9/19	10 6652335			5990 5982	10.6548430			213	9-989609	
	3353368	0100	10.6646632			5975	10.6542448			200	9.989581	
١.,		0094								200		H
	3359062		10.6640938			0307	10.6536473				9·989553	
	3364749 3370428		10·6635251 10·6629572			5960	10 6530506 10 6524546				9·989525 9·989497	
	3376099		10.6623901			5953	10.6518593				9-989469	
	3381769	0000	10.6618238			5945	10 6512648			202	9·989441	
	3387418	0000	10 6612582			5938	10.6506710			202	9.989412	
1		004/				5930				203		- 1
1	3393065		10 6606935			5923	10 6500780				9.989384	
	3398706	5632	10.6601294			5916	10.6494857			283	9.989356	
	9404998	5625	10.6595662				10.6488941			994	9.989327	
	3409963	5617	10.6590037			5901	10.6483032			984	9.989299	5
	3415580		0.6584420			5894	10.6477131			984	9.989271	
9.	3421190	5602	10 6578810	8.9699999	9.3928703	5887	10.6471237	9.8921802	10.0104949	285	9.989242	1
	3426792		10 6573208			5880	10.6465350	9-8920222	10 0107858	286	9.989214	2
	3432380	5587	10 6567614			5872	10 6459470			985	9.989185	
	9491919	5579	10 6562027			5865	10 6453598			986	9989157	
	9449992	5579	10.6556448			5859	10.6447733			287	9.989128	5
	9449124	* * 0 4	10 6550876	8 3942107	9.3558126	5851	10.6441374			987	9.989099	
9.5		5557	10 6545312	ช 395337 7	9.3563977	5844	10.6436023			987	9.989071	1
9:3	3160915	1	10.6539755	8.3964632	9.3569821	r 09#	10 6430179	9 8910733	10 0109576	005	9.989042	4
9.5	34657444	10.19	0 6534206		9:3a7a6a81	# AGA	10.04343431	9:89091501	10 01098631		9 989013	7
	3471336	5534	10-6528664	8.3987098	9.3581487	5823	10.6418513	9.8907566	10 0110151	200	9.988984	
	94/00/0	5597	10-6523130	8· 3 998 31 0	9 308/3100	F010	10.04150301	9 890a9821	10.01104401	209	9-988956	. 1
	0402001	5520	10.6517603		9.3593126	5809.	10-6406874	9.8904397	10-0110729	289	9988927	I
9.3		5512	10 6512083	8-4020688		5801	10.6401065	9.8902812	10-0111018	289	9-988898	2
9.5	3493429	1	10.6506571	8:4031855	0.360.1736		10.6395264	10001008-0	10:0111307	- 4	9-988869	3
	3108031	levet.	0 6501066		o-3610531l	9700	10.6389469	0.8800840	10 0111597	290	9·988840:	
0.5	3504432	1430	0.6495568	8.4054147						230	9 988811:	
$ _{9}$:	3509922	190	0.6490078	8.4065270						291	9.988782	9
9.	35154051.		0.6484595	8 4076380	9 3627874	57/4	10 6372126	9.8894879	10 0112469	291	9 988753 9 988753	ī
	3520880		0 6479120		9 3633641	9/0/	10 6366359	9.8893291	10.0112761	$292 _{2}$	9.9887239	9
<u> </u>									.			- -
	Ocino	1 31 t i	Secant.	LOCOre	Cotono	1 3 1 f	Tang.	Varande	L'ocoo	13 1	K***	-1
_C	Josine. [occant.	Covers.	Cottanga	101111	Tang.	Verseds.	Cosec.	D.	Sine.	1

2	94 1	3 D	eg.	NAT	URAL S	SINES, 8	cc.	/66°		Tab. 9).	
_	Sine.	Dif.	Covers		Tang.				D.	Cosine	′	
	2249511	2834				4.3314759			655	9743701		
$\frac{1}{2}$	2252345	2834				4.3257347			656	9743046		
_	2255179 2258013	2834	1144041			4 3200079 4 3142955			656	9742390		-
	2260846	2833				4.3085974			657	$9741734 \\ 9741077$		
	2263680	2834	7736320	4.4175859	2324007	4.3029136	1.0266499	0259581	658	9740419		
	2266513	2833	7733487	4.4120637	2327073	4.2972440	1.0267194	0260240	659	9739760		
		2833									_	
	$2269346 \\ 2272179$	2833	7797991	4.4010616	2330140	4·2915885 4·2859472	1.0207009	0200900	661	9739100		
	2275012	2833	1121021	Z 3010010	2000201	4.2803199	. 0200000	0201001	661	9738439 9737778		
-	2277844	2832	7722156	4.3901158	2339342	4.2747066	1.0269982	0262884	662	9737116		
	2280677	2833	7719323	4.3846638	2342410	4.2691072	1.0270681	0263547	663	9736453		
	2283509	2832	7716491	4.3792257	2345479	4.2635218	1.0271381	0264211	004	9735789		
3	2286341	2832		{		4.2579501			000	9735124	17	
	2289172	2031				4.2523923			665	9734459		
	2292004	2832				4.2468482			666	9733793		
- 1	2294835	2831				4.2413177			668	9733125		
	2297666	2831				4.2358009			$667 \\ 669$	9732458	1 1	
8	2300497	$2831 \\ 2831$				4 2302977			670	9731789	42	
9	2303328					4.2248080				9731119	41	
,	2306159	2831	7693841	4.3362150	2370044	4.2193318	1.0277018	0269551	670	9730449		
	2308989	2830	7691011	4.3308996	2373116	4.2138690	1.0277727	0270223	672	9729777		
1	2311819	2830				4.2084196			$\frac{672}{673}$	9729105	38	
23	2314649	$\begin{array}{c} 2830 \\ 2830 \end{array}$	7685351	4.3203090	2379262	4.2029835	1.0279148	0271568	673	9728432	37	
4	2317479	$\frac{2830}{2830}$	7682521	4.3150336	2382336	4.1975606	1.0279860	0272241	675	9727759	36	
5	2320309	- 1	7679691	4:3097715	2385410	4.1921510	1.0280573	0272916	•	9727084	35	
	2323138	2829				4.1867546			070	9726409		
7	2325967	2829	7674033	4.2992867	2391560	4.1813713	1.0282002	0274267	676 677	9725733	33	-
	2328796	$\frac{2829}{2829}$				4.1760011			678	9725056		
	2331625	2829				4.1706440			679	9724378		
0	2334454	2828	7665546	4 2836576	2400788	4.1652998	1.0284152	0276301	679	9723699	30	
1	2337282	- 1	7662718	4.2784738	2403864	4.1599685	1.0284871	0276980		9723020	29	
2	2340110	2828	7659890	4.2733029	2406942	4.1546501	1.0285590	0277661	681	9722339		
	2342938	$\frac{2828}{2828}$	7657062	4.2681449	2410019	4.1493446	1.0286311	0278342	682	9721658		
	2345766	2828				4.1440519			682	9720976		
	2348594	2827				4.1387719			684	9720294		1
6	2351421	2827	1048579	4.2527474	2419255	4.1335046	1.0288479	0280390	684	9719610	24	
7	2354248	2827				$4 \cdot 1282499$				9718926		
	2357075	2827	7642925	4.2425457	2425414	4.1230079	1.0289929	0281760	686	9718240	- 1	
	2359902	2827				4.1177784			687	9717554		
	2362729	2826				4.1125614			687	9716867		
	2365555	2826				4.1073569				9716180	1 -	
2	2368381	2826	1031619	4.2222928	243//37	4.1021649	1 0292040	0204009	689	9715491	18	
13	2371207	2826	7628793	4.2172606	2440819	4.0969852	1.0293571	0285198	690	9714802		
	2374033	2826	7625967	4.2122408	2443902	4.0918178	1.0294302	0285888	691	9714112		
1	2376859	2825				4.0866627			692	9713421		
	2379684	2826				4.0815199			693	9712729		
	2382510	0000	761/490	4.1000010	2423121	4.0763892	1.0007097	0207904	693	9712036 $ 9711343$		
	2385335	2824				4.0712707			694			
	2388159	2825	7611841	4.1873252	2459320	4.0661643	1.0297973	0289351	696	9710649	11	
	2000004	2824	7609016	4.1823785	2462405	4·0610700	1.0298711	0290047	695	0100000	2 ***	
	2393808	2825	1000197	3 11133300	7400491	2 00000011	I UMOUTED	0200112	-697	9709258		
	2396633	2824	1009901	4:1725210	2408577	4.0509174	1.09000188	0291439	698	9708561 9707863		
	2399457	2823	7507790	4.1697114	24/1003	4.0458590	1.0301660	0202107	698	9707165		
	2402280	2824				4.0408125					1	
	2405104	2823	7594896	4.1578243	2477837	4.0357779	1.0302411	0293534	700	9706466		
	2407927	2824	7592073	4.1529491	2480925	4.0307550	1.0303154	0294234	701	3109100		
	2410751	2823	7569249	4.1480856	2484013	4.0257440	1.0304649	0294935	700	9705065		
	2413574	2822	7582604	4.1432339	9.100101	4.0207446	1-0304043	0296330				
	$2416396 \\ 2419219$	2823	7580781	4.1382222	940408U	4·0157570 4·0107809	1.0306136	0297043	704	9702957	1 -	
_								-		CT 1	7	
	II 'ocino	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine.	1 '	
<u>'</u>	13°	1	1	1		1 0				76 De	-	1

1	3 Deg				LOG.	SINE	es, &c.			160	5° 29	95
	Sine.	Dif.	Cosee	Verseds.	1	I	Cotang.	Covers.	Secant.	1	Cosine	-
_	9·3520880		Cosec.				10:6366359		10.0112761	-	0.000702	
	9.3526349	0409	10.6473651			5760	10 6360599		10.0113053	1 249	0.088604	
2	9.3531810	5454	10.6468190			5754 5746	10 0004040		10.0113345	299	9.988009	- i
	9.3537264	5.146	10.6462736			5740	10 0040000		10.0113637	293	9.888030	
	9 3542710 9 3548150	5.140	10·6457290 10·6451850			5733	10.0949999		10 [.] 0113930 10 [.] 0114224	294	9 988607 9 9885 7 7	
	9.3553582	9493	10.6446418			5726	10-6331900		10.0114518	294	9.988548	
	9.3559007	5425	10-6440993		l	9/19		,	 10·0114812	294	0.088518	ļ
	9.3564426	5419	10 6435574			3713	10.6320468		10.0115106	294	0.000100	
	9.3569836	9410	10.6430164			9100			10.0115401	295 296	9.988459	
	9.3575240	5404 5397	10.6424760			5699 5692			10 0115697	295	9.9884303	
	9.3580637	5390	10.6419363			5686			10.0115992	296	9.988400	- 1
2	9.3586027	5382	10.6413973			5679			10.0116288	297	9 988371	-1
	9.3591409	5376	10.6408591			5673			10.0116585	297	9.988341	
	9·3596785 9·3602154	5369	10.6403215 10.6397846			5666	10.6286333 10.6286667			297	9·9883118 9·988282	
	9.3607515	5361	10.6392485			5659	10.6275008			298	9.988252	- 1
	9.3612870	5355	10.6387130			5653	10 6269355			298 298	9.988222	
	9.3618217	5347 5341	10.6381783			$5646 \\ 5639$	10.6263709	9.8864627	10.0118073	299	9.9881927	7
)	9.3623558		10.6376442	8.4295599	9.3741930		10.6258070	9.8863030	10.0118372	299	9.9881628	8
	9.3628892		10 6371108			$\begin{array}{c} 5633 \\ 5627 \end{array}$	10.6252437			300	9.9881329	
	9.3634219	5320	10.6365781			5620	10.6246810			300	9.9881029	
	9·3639539 _. 9·3644852	5313	10 6360461 10 6355148			5613	10·6241190 10·6235577			300	9·9880729 9·9880429	
	9:3650158	3300	10.6349842			5607	10 6229970			301	9.9880128	- 1
1	9.3655458	9900				5601	10.6224369		•	301	9.9879827	į
	9:3660750	3292	10.6344542 10.6339250			0094	10.6218775			907	9.9379525	
	9.3666036	9286	10.6333964			5588	10.6213187			302	9.9879223	
	9.3671315	5979	10 6328685	8.4392447	9.3792394	5581 55 7 5	10.6207606	9.8848635	10.0121079		9.9878921	I
	9.3676587	5988	10.6323413			5568	10.6202031			303	9.9878618	
. 1	9 3681853	9298	10 6318147	1	1	5563	10.6196463			505	9.9878315	-
	9-3687111		10 6312889				10.6190900				9.9878012	
	9·3692363 9·3697608	5945	10 6307637 10 6302392			5550	10.6185345 10.6179795			304	9·9877708 9·9877404	3
	9 3702847	9299	10 6297153			0049	10.6174252			000	9.9877099	1
	9-3708070		10 6291921			993/	10.6168715			$\begin{array}{c} 305 \\ 306 \end{array}$	9.9876794	1 3
ľ	9.3713304	5219	10 6286696	8.4477625	9-3836816	5531 5524	10.6163184	9.8835807	10.0123512	305	9.9876488	3
1	9.3718523		10.6281477	8.4488213	9.3842340	- 1	10.6157660	9.8834202	10.0123817		9.9876183	3
	9.3723735	5905	10.6276265				10.6152142			306	9.9875870	3
	73728940	5199	10.6271060			5506	10 6146630			307	9.9875570	
		9192	10·6265861 10·6260669			9900	10·6141124 10·6135624			900	9·9875263 9·9874955	٠,
	3-3744517	9100	10.6255483			9490	10.6130131			901	9.9874648	٠.
1	9.5749696	5179	10.6250304	8.4551467	9:3875356	5487	10.6124644	0.8824558	10.0125661	309	9 9874339	اا
	3-275.49GΩ	91/2	10.6245132		0.3880837	9401	10.6119163			300	9.9874031	٠,
	9.3760034	5160 :	10.6239966	8 4572448	9 3886312	5469	10.6113688	9.8821340	10 0126278	309	9.9873722	
	F3/05194	5153	10.6234806			5463	10.6108219			910	9.9873413	
	13//34931	5146	10·6229653 10·6224507		0.909/2441	5456	10:6102756 10:6097300			310	9 9873103 9 9872793	ľ
1	1	0140			i i	1101		i	i	011		Ι.
		0194	10·6219367 10·6214233		9-3913505 9-3913505	5444	10.6091849 10.6086405	9°881489 7 0-881399±1	10.0127518	911	9.9872482	
1	9-3790894	9144	10 6209106				10.6080966	9·8811673	10.0128140	311	9 [.] 9872171 9 [.] 98718 6 0	
9	3796015	5114	10.6203985	8.4645480	9.3924466	5497	10 6075534	9.8810060	10.0128451	911	0.0871546	ı
1	9:3801129	5108[]	10.6198871		16606766	5420	10.6070107			919	9.9871236	
ı	5000207	5102	10-6193763		3 9999919	5414	10.6064687	9.8806833	10/0129076	$31\bar{3} ^{9}$	9:9870924	
	3811339		0.6188661				10.6059273			313	9.9870611	
	F3810434 F3821523	5089	l0·6183566 l0·6178477		9 2340130	5402	10.6053864			314)·9870298	
	1.3896605	000211	0.6173395		0.3956935	0004	10·6048462 10·6043065			914	9:9869984 9:9869670	
1	£3831682	5070	10 6168318	8 4717894	J-3962326	9391	10.6037674			914	9869356	1
1	3836752		10.6163248	3 4728189	9.3967711	5385	10 6032289	9.8797140	0.0130959		9.9869041	 -
ŀ	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	'
(23°	·				·					Deg.	
_										• (, Deg.	

$\frac{2}{-}$	96 14	De	g	NA	TURAL	SINES,	&c.	/65°		Tab. 9),
<u>′</u>	Sine.	Dif	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1
0	2419219	2822				4.0107809			704	9702957	60
2	$\frac{2422041}{2424863}$	2822				4·0058165 4·0008636			705	9702253	59 58
3	2427685	2822				3.9959223			706	$9701548 \\ 9700842$	57
4	2430507	2822				3.9909924			706	9700136	56
5	2433329	$\frac{2822}{2821}$	7566671	4.1095967	2508734	3.9860739	1.0309886	0300572	708 708	9699428	55
6	2436150	2821	7563850	4.1048374	2511826	3 9811669	1.0310639	0301280	709	9698720	54
7	2438971	2821	7561029	4.1000893	2514919	3.9762712	1.0311393	0301989	710	9698011	53
8	2441792	2821				3 9713868			710	9697301	52
9	2444613	2820				3.9665137			712	9696591	51
10 11	$2447433 \\ 2450254$	2821				3·9616518 3·9568011			712	9695879 9695167	50 49
12	2453074	2820				3.9519615			714	9694453	40
	2455894	2820							713		47
	2458713	2819				3·9471331 3·9423157			715	9693740 9693025	46
	2461533	2820				3.9375094			716	9692309	45
	2404002	$\frac{2819}{2819}$				3 9327141			716 718	9691593	44
	2467171	2819				3 9279297			718	9690875	43
18	2469990	2819	7530010	4.0485992	2548968	3.9231563	1.0319750	0309843	719	9690157	42
	2472809	2818				3.9183937			719	9689438	41
	24/002/	2818				3.9136420			721	9688719	40
		2818				3·9089011 3·9041710			721	9687998 9687277	39 38
	2484081	2818				3.8994516			722	9686555	37
	2486890	2818				3.8947429			$723 \\ 724$	9685832	36
25	9480716	2817	7510284	4·0165219	2570664	3.8900448	1.0325130	0314892	•	9685108	35
	9409533	2817				3.8853574			725	9684383	l
	2495350	2817				3.8806805			725 727	9683658	
	249010/	$\frac{2817}{2817}$				3.8760142			727	9682931	32
	2000984	2816				3.8713584			728	9682204	31
- 1	2003000	2816	7496200	3.8939292	2580176	3.8667131	1.0323003	0318324	728	9681476	30
	2506616	2816				3.8620782			730	9680748	
	2509432	2816				3.8574537			730	9680018	
1	2512248 2515063	2815				3·8528396 3·8482358			731	9679288 9678557	26
	2517879	2816				3.8436424			732 733	9677825	
	2520694	$\frac{2815}{2814}$				3.8390591			734	9677992	24
37	2523508		7476492	3.9627369	2607911	3.8344861	1.0334467	0323642		9676358	23
	2526323	2815 2814				3.8299233			734 736	9675624	22
	2529137	2815				3 8253707			736	9674888	
	2001902	2814				3.8208281			737	9674152 9673415	20 19
41 42	2534766 2537579	2813				3·8162957 3·8117733			737	9672678	
1		2814							739		
43 44	25.13206	2813				3·8072609 3·8027585			739	9671939 9671200	17 16
	2543206 2546019	2813				3.7982661			741	9670459	1 -
	2548832	2813				3.7937835			741 741	9669718	
47	2551645	$\frac{2813}{2813}$				3.7893109			743	9668977	13
48	2554458	9819	7445542			3.7848481			744	9668234	12
49	2557270	9810	7442730	3.9104203	2645226	3.7803951	1.0343946	0332510	744	9667490	
50	2560082	2812 2812	1459916	9.9001590	2040000	9.1199919	1.0944149	0999794	745	3000140	
	2562894	2811	1449/100			3.7715185			746	9000001	9 8
$\frac{52}{53}$	2565705 2568517	2812	1404200			3·7670947 3·7626807			747	9665255 9664508	7
54	2571328	2811				3.7582763			747	9663761	6
55	2574139	2811	1			3.7538815			749	9663012	5
	2574159 2576950	2811	7423050			3.7494963			749	9662263	1 .
57	2579760	2810	7.190940	3.8763293	2670141	3 7451207	1.0350346	0338487	750 751	9661513	
58	2582570	$\frac{2810}{2811}$	7417430	3.8721112	2673257	3 7407546	1:0351150	0339238	751 751	9660762	2
59	2585381	ogna	7414019	3.8679025	2676374	3.7363980	1.0351955	0339989	753	9660011	1
60	2588190		7411810	3.8637033	2679492	3.7320508	1.0352762	0340742		9659258	-
	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine.	′
′	Cosme	1									

	14 Deg.				LOG.	SINE	s, &c.		,	0:	5° 29'	7
7	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	<u></u>
0	9 3836752	5062	10.6163248			5378			10.0130959	315	9-9869041	
1	9 3841815	5063 5058	10 6158185			5374			10.0131274	316	9·9868726 9·9868410	
	9·3846873 9·3851924	5051	10·6153127 10·6148076			5367			10·0131590 10·0131906	316	9 9868094	
	9.3856969	5045	10 6143031			5361			10 0132222	$\begin{array}{c} 316 \\ 317 \end{array}$	9.9867778	
5	9 3862008	$\begin{array}{c} 5039 \\ 5032 \end{array}$	10 6137992			5356 5349			10 0132539	317	9.9867461	
6	9.3867040	5027	10-6132960	8.4789701	9-3999896	5344	10.6000104	9.8787429	10 0132856	317	9.9867144	94
	9.3872067	5020	10.6127933			5338			10.0133173	318	9 9866827	
	9.3877087	5014	10.6122913			5332	10·5989422 10·5984090			318	9-9866509 9-9866191	
	9·3882101 9·3887109	5008	10·6117899 10·6112891			5327			10.0134128	319	9.9865872	
	9-3892111	5002	10.6107839			5321 5315	10.5973442			$\frac{319}{320}$	9.9865553	
12	9.3897106	$\frac{4995}{4990}$	10.6102894	8.4850773	9.4031873	5309	10.5968127	9.8777701	10 0134767	320	99865233	48
13	9.3902096	4983	10.6097904	8.4860910	9.4037182	5304	10.5962818			320	9.9864913	
	9.3907079	4978	10-6092921			5298	10.5957514			320	9.9864593	
	9·3912057 9·3917028	4971	10·6087943 10·6082972			5292	10 5952216 10:5946924		10 0135727	321	9 9864273 9 9863952	
	9.3921993	4965	10 6078007			5287	10 5941637			322	9.9863630	
	9.3926952	$\frac{4959}{4953}$	10 6073048			5281 5275	10.5936356	9.8767955	10.0136692	$\frac{322}{322}$	9-9863308	42
19	9 3931905		10 6068095	8.4921477	9-4068919	1 1	10:5931081	9.8766329	10.0137014		9.9862986	41
	9-3936852	4947 4942	10.6063148	8.4931530	9 4074139	$5270 \\ 5264$	10.5925811			323 323	9.9862663	
21	9-3941794	4935	10:6058206			5259			10.0137660	323	9 9862340	
	9 3946729 9 3951658	4929	10.6053271 10.6048342			5253	10.5910288		10·0137983 10·0138307	324	9 [.] 9862017 9 [.] 9861693	
24	9.3956581	4923	10.6043419			5247	10.5904788			324	9 9861369	
95	9.3961499	4918	10 6038501			5242	10.5899546	0.8756563	10.0138955	324	9.9861045	35
	9.3966410	4911	10 603359			5236	10.5894310		10 0139280	325	9 9860720	
	9.3971315	4905 4900	10.6028685			$5231 \\ 5225$	10.5889079		10.0139606	$\frac{326}{325}$	9.9860394	
	9.3976215	4894	10.6023785			5220	10.5883854		10.0139931	327	9.9860069	
	9·3981109 9·3985996	4887	10·6018891 10·6014004			5215	10.5878634		10.0140258	326	9 9859742 9 9859416	
		4882	•			5208				327		
	9·3990878 9·3995754	4876	10·6009122 10·6004246			0204	10·5868211 10·5863007			327	9·9859089 9·9858 7 62	
	9.4000625	4871	10.5999375			9130			10 0141566	328	9.9858434	
	9.4005489	$4864 \\ 4859$	10.5994511			5192 $ 5187 $	10.5852617			328 329	9.9858106	
35		4853	10.5989652			5182	10.5847430	i ·		328	9.9857777	
	9.4015201	4847	10.5984799			5176	10.5842248	1		330	9.9857440	1 1
	9.4020048	4841	10.5979952			5171	10 5837072			329	9.9857119	
	9·4024889 9·4029724	4835	10 [.] 5975111 10 [.] 5970276			5166	10·5831901 10·5826735		10·0143210 10·0143540	330	9·9856790 9·9856460	
	9.4034554	4830	10-5965446			5160 5155	10 5821575			331	9.9856129	
	9.4039378	4824 4818	10.5960622	8.5139959	9.4183580	-140			10 0144202	331 331	9 9855798	
42	9.4044196	4813	10-5955804			5145	10.5811271	9.8728797	10.0144533	332	9.9855467	18
	9.4049009	4807	10-5950991	8.5159546	9.4193874	5139			10.0144865	332	9.9855135	
	9·4053816 9·4058617	4801	10.5946184	8.5169324	9.4199013	5133	10 5800987		10.0145197	332	9.9854803	
	9 4063413	4796	10·5941383 10·5936587	8.2188811	9:4204146	5129	10.5790725		10·0145529 10·0145862	333	9.9854471 9.9854138	
	9.4068203	4790	10.5931797	8.5198588	9.4214398	$5123 \\ 5117$	10.5785602	1 -		333		
43	9.4072987	$4784 \\ 4779$	10.5927013			5113	10.5780485	9.8718963	10.0146529	334 333	9.9853471	12
49	9·4077766 9·4082539	1779	10.5922234	8.5218042	9.4224628	5107	10.5775372	9 8717323	10 0146862		9-9853138	11
		4713 4767		8 5227752	9.4229735	5103	10.5770265	9.8715682	10.0147197	335 335	9 9852803	10
59	9·4087306 9·4092068		10.5912694			5097	10 5765162 10 5760065			335	9 9852468 0 0850133	
53	19-40968241	.,0.,	10·5907932 10·5903176			0001	10.5754974			335	9 9852133 9 9851798	
	9.4101575	$4751 \\ 4745$	10.5898425			5087 5081	10 5749887			0.00	9.9851462	6
55	0.4106320	4745	10.5893680	8-5276139	9.4255194	1	10.5744806			337	9.9851125	5
56	9.4111059	$\frac{4739}{4734}$	10.5888941	8.5285784	9.4260271	5077 5071	10.5739729	9.8705824	10.0149211		9.9850789	4
	9 4110/00	4729	10.5884207			5066	10.5734658			338	9.9850452	3
		4723	10·5879478 10·5874755			11000	10·5729592 10·5724531			338	9·9850114 9·9849776	
	9.4129962	4717	10 5874733			5056	10-5719475				9.9849438	0
-,	Cosine.	Dif		Covers.		$\frac{D^{it}}{}$		Verseds.				-
-/	010	4711.	Secant,	COVEIS.	Cotang.	וועו	rang.	r ciscus.l	Cosec.	D.		
/	04									1	5 Deg.	

.

	98 I	$\frac{5 \text{ D}}{}$	eg.	NAT	URAL	SINES,	&с.	164°		Tab. 9).
_	Sine.	i	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1
- 1	2588190	17810					1.0352762		753	9659258	1 '
	$2591000 \\ 2593810$	2810					1·0353569 1·0354378		75.4	9658505	
. 1	2596619	2809	7403381				1.0355187		755	9657751 9656996	
	2599428	$ 2809 \\ 2809$	7400572	3.8470006	2691967	3.7147561	1.0355998	0343760	756 756	9656240	
	2602237 2605045	9000	7397763				1.0356809		756 758	9655484	1
_		2808				i	1.0357621		758		
	2607853 2610662	2809					1·0358435 1·0359249	0346032	759	9653968	
	2613469	2807	7386531				1.0360065		760	9653209 9652449	
0	2616277	$ 2808 \\ 2808$	7383723	3.8222251	2710694	3.6890927	1.0360881	0348311	760 762	9651689	
	2619085 2621892	2007	1990319				1.0361699		762	9650927	45
		2807	1		1		1.0362517		763		
	2624699 2627506	2807					1.0363337		764	9649402	
5	2630312	2000	7360688				1.0364157 1.0364979		765	9648638 9647873	
6	2633118	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7366882	3.7977782	2729438	3.6637575	1.0365801	0352892	765	9647108	
	2635925	000*					1.0366625		767 767	9646341	4
	2638730	2806					1.0367449		768	9645574	1
$\begin{bmatrix} 9 \\ 0 \end{bmatrix}$	2641536	2806					1.0368275		769	9644806	
- 1	2644342 2647147	2805	7355658	3.7816596	2741945	3.6470467	1·0369101 1·0369929	0355963 0356739	769	9644037 9643268	
2	2649952	2805	17350048	13.7736535	12748201	3.6387444	11.0370757	0357503	111	9642497	
$3 \mid$	2652757	$\frac{2805}{2804}$					1.0371587		771 772	9641726	
- 1	2655561	2805	7344439	3.7656824	2754459	3.6304771	1.0372417	0359046	$77\overline{3}$	9640954	30
	2658366	2804	7341634	3.7617100	2757589	3.6263566	1.0373249	0359819	774	9640181	3
	2661170	2803	7338830	3.7577462	2760719	3 6222447	1.0374082	0360593	774	9639407	3.
	26639 7 3 2666777	2804					1.0374915 1.0375750		775	9638633 9637858	
0	2669581	2804					1.0376585		777	9637081	1
0	2672384	$\frac{2803}{2803}$					1.0377422		776 778	9636305	30
lį	2675187	2002	7324813	3.7380568	2776378	3.6018146	1 0378260	0364473		9635527	25
2	2011989	2803	7322011	3.7341446	2779512	3.5977543	1.0379098	0365252	779	9634748	2
1	2680792 2683594	2002	7319208	3.7302409	2782646	3 5937024	1.0379938	0366631	780	9633969	2
- 1			7313604	3.7224589	2788915	3 5856241	1·0380779 1·0381621	0367592	101	9633189 9632408	
3		$\frac{2802}{2802}$					1.0382463		782 783	9631626	2
7	2692000	- 1	7308000	3.7147105	2795186	3 5775794	1.0383307	0369157		9630843	25
3 1	2694801	2801 2801					1.0384152			9630060	20
	2097002	2801					1.0384998		785	9629275	21
		2801					$1.0385844 \\ 1.0386692$	0379906	786	9628490 9627704	20
- 11	2706004	2800					1.0387541		101	9626917	18
- }	2702805	2801					1.0388391		101	9626130	17
- 11	2711605	2000					1.0389242		188	9625342	10
	2714404	$\frac{2799}{2800}$	7285596	3 6840493	2820292	3 5457325	1.0390094	0375448	790	9624552	18
	2/17/204	2799	HOMODOM	9.0504000	0000550	9.5959599	1.0390947	00077000	790	9623762	14
3	2720003 2722802	2799	7279997 7277198	3·6726865	2829715	3.5339251	1·0391800 1·0392655	0377820	792	9622972 9622180	13
	2725601	2799	7974900	9.66001 E1	082005#	9.5900054	1.0392655	0272619	793		
١.	27-28400	2799	7271600	3.6651518	2835999	3·5260938	1.0393511 1.0394368	0379406	793	9620594	11
١,	-101100	2798 2700	7268802	3.6613964	2839143	3.5221902	1.0395226		104	9619800	5
		ソフロフェ					1.0396085	0380995	795	9619005 9618210 9617413	8
	2739592	2798					1·0396945 1·0397806	0382587	797	9618210 9617413	6
1	27/1930.1	2100					į.	000200,	7971	001, 110	
	2742390 2745187	-101					1·0398669 1·0399532	0384189	100	9616616 9615818 9615019	4
1	2747984	-101					1.0400396	0384981	gool	9010019	
> L	A 400 m		7249219	3.6353316	2861159	3.4950874	1.0401261	0300701	201 t	0014210	2
	2750781 2753577 275637 (1	2797					1.0402127	0386582[ย เกรา	9613418	1
- -	2700374						1.0402994	0387363	-	9612617	-
	Cosine	1 1.F	Vers.	Sagant	Cotan.	lang.	Cosec.	Covers	111	Cina	- /
1	Cosme	וועו	vers.	Secant.	Cotan.	Taug.	Cosec. [Covers	D.	Sine.	

t

, ,

 $\begin{array}{c} 8.94107000\\ 9.94172174\\ 10.94176837\\ 11.94181495\\ 12.94186148\\ 4653\\ 4647\\ \end{array}$ 10.5813852 8.5438633 9.4340800 10.5809205 8.5448096 9.4345791 $\begin{array}{c} 10 \cdot 3009209 \\ 10 \cdot 5804564 \\ 10 \cdot 5799927 \\ 8 \cdot 5466990 \\ 9 \cdot 4355757 \\ 9 \cdot 4360739 \\ 4976 \\ \end{array}$

10.5795296 8.5476422 9.4360733 4971 16 9 4204704 4626 17 9 4209330 4620 10.5790670 8.5485843 9.4365704 18 9 4213950 4616 10.5786050 8.5495253 9.4370670 10.5781434 8.5504654 9.4375631 19 9 4218566 4610 20,9:4223176 10.5776824 8.5514044 9.4380587 4604 4951 10.5772220 8.5523423 9.4385538 21 9.4227780 4600 4947 9.4232380 10.5767620 8.5532793 9.4390485 4594 4941

22 10.5763026 8.5542152 9.4395426 23 9 4236974 4589 4937 10.5758437 8.5551500 9.4400363 24 9.4241563 4584 4932 25 9.4246147 10.5753853 8.5560839 9.4405295 4579 4927 10.5749274 8.5570167 9.4410222 26 9 4250726 49234573 27 9 4255299 10.5744701 8.5579485 9.4415145 4568 4917 28 9 4259867 10.5740133 8.5588793 9 4420062 4913

4563 29 9 4264430 10 5735570 8 5598091 9 4424975 4558 4908 30 9.4268988 10.5731012 8.5607379 9.4429883 4903 4553 31 9.4273541 10.5726459 8.5616656 9.4434786 32 9·4278089 4548 4542 4899 10.5721911 8.5625924 9.4439685 4894 10 5717369 8 5635181 9 4444579

33 9 4282631 4542 34 9 4287169 4532 35 9 4291701 4527 36 9 4296228 4522 10.5712831 8.5644429 9.4449468 10.5708299 8.5653666 9.4454352 |10.5703772, 8.5662894|9.44592324875 $\frac{37}{9} \cdot 4300750 |_{4517} |_{10.5699250} |_{8.5672111} |_{9.4464107} |_{9.4464107}$ 4871 $\frac{38}{9} \cdot \frac{9 \cdot 4305267}{4512} \frac{4017}{10 \cdot 5694733} \frac{8 \cdot 5681318}{8 \cdot 5681318} \frac{9 \cdot 4468978}{10 \cdot 5694733} \frac{1}{10 \cdot 5694$ 4865 39 9 4309779 4507 10.5690221 8.5690516 9.4473843 4861 40 9.4314286

 $\begin{vmatrix} 4507 \\ 4502 \end{vmatrix}$ $\begin{vmatrix} 10.5685714 \\ 4602 \end{vmatrix}$ $\begin{vmatrix} 8.5699704 \\ 10.5681212 \end{vmatrix}$ $\begin{vmatrix} 8.5708881 \\ 9.4483561 \end{vmatrix}$ 4857 41 9 4318788 4497 4852 42 9.4323285 10.5676715 8.5718049 9.4488413 4847 4492 43 9.4327777 10.5672223 8.5727207 9.4493260 4487 4849 10 5667736 8 5736355 9 4498102 44 9.4332264 4482 4838 45 9 4336746 10.5663254 8.5745494 9.4502940 4477 4834 46 9.4341223 10 5658777 8 5754622 9 4507774 4471 4828 10.5654306 8.5763741 9.4512602 47 9.4345694 4467 482548 9.4350161 | 10·5649839 | 8·5772850 | 9·4517427 4462 4819 49 9.4354623 10.5645377 8.5781950 9.4522246 4815 4457 10.5640920 8.5791039 9.4527061 50 9.4359080

4452 4811 51 9.4363532 10.5636468 8.5800119 9.4531872 4448 4806 10 5463322 9 8612956 10 0168698 52 9.4367980 |10.5632020| 8.5809189 | 9.45366784442 53 9.4372422 10.5627578 8.5818250 9.4541479 4437 4797 54 9.4376859 10 5623141 8 5827301 9 4546276 4793 55 9.4381292 10.5618708 8.5836342 9.4551069 4427 4788 10 5614281 8 5845374 9 4555857 56 9.4385719 4423 4784 57 9 4390142 10.5609858 8.5854396 9.4560641 4418 477958 9 4394560 10.5605440 8.5863409 9.4565420 4413 4774

Secant.

|10.5601027|8.5872412|9.4570194

10.5596619 8.5881406 9.4574964

Covers. Cotang. Dif.

4770

Tang.

4991

4985 4966

10.5654209 9.8677798 10.0154996 4961

10.5649224 9.8676145 10.0155340 10 5644243 9 8674491 10 0155634 10.5639267 9.8672837 10.0156029 $10.5634296 \mid 9.8671182 \mid 10.0156374$ 10.5629330 9.8669527 10.0156719 10.5624369 9.8667872 10.0157065

10 5619413 9 8666216 10 0157411 |10|5614462|9|8664559|10|0157758|10.5609515|9.8662902|10.015810510 5604574 9 8661244 10 0158452 |10.5599637|9.8659586|10.015880610.5594705 9.8657928 10.0159148

|10.5589778|9.8656269|10.015949710.5584855 9.8654609 10.0159846 10 5579938 9 8652949 10 0160195 10 5575025 9 8651288 10 0160545 16 5570117 9 8649627 10 0160895 |10.5565214|9.8647966|10.0161245|10.5560315|9.8646303|10.016159610.5555421 9.8644641 10.0161948 $\frac{4889}{10.5550532} | \frac{10.0162299}{9.8642978} | \frac{10.0162299}{10.0162659}$ 4884 10 5545648 9 8641314 10 0162652 |10.5540768|9.8639650|10.0163004

10.5477754|9.8617971|10.0167623

|10.5472939|9.8616300|10.0167981

|10.5468128|9.8614628|10.0168339

 $|10\cdot 5458521|9\cdot 8611283|10\cdot 0169058$

|10.5453724|9.8609610|10.0169417

10.5448931 | 9.8607936 | 10.0169777

Verseds.

Cosec.

10.5535893 9.8637985 10.0163357 |10.5531022|9.8636320|10.016371010.5526157 9.8634655 10.0164064 |10.5521296|9.8632989|10.016441810.5516439 9.8631322 10.0164773 |10.5511587|9.8629655|10.0165128

9.9836643 353 9.9836290|22354 9.9835936 | 21354 9.9835582|20355 9.9835227355 |9.9834872|18355 9.9834517 10.5506740 9.8627987 10.0165483 356 |10.5501898|9.8626319|10.01658399 983416! 16 356 10.5497060 9.8624651 10.0166195 9.9833805 15 356 10.5492226 9.8622981 10 0166551 9.9833449 14 357|9.9833092|1310.5487398 9.8621312 10.0166908 357 9 9832735 12 |10.5482573|9.8619642|10.0167265358

358

358

359

360

359

361

361

9.9845004

9.9844660

9.9844316

9.9842589

9.9842242

9.9841895

9.9840852

349 9 9840154 33

350 9 9839805 32

350 9.9839455 31

 $\frac{350}{350} 99839105 30$

9.9838755 29

9 9838404 28

9 9838052 27

9.9837701 26

9.9836996 24

352 9 9837348 25

9.9832377

9.9832019

9.9831661

9.9831302

9.9830942

9.9830583

9.9830223

9.9829862

9 98 43626 43

345 9 9843971

346 9 9843281

346 9 9842935

347 9 9841548

348 9 9841200

344

344

345

347

347

349 349 9 9840503

351

352

351

353

353

47

46

45

40

39

38

37

35

34

19

11

10

9

8

7

б

5

3

1

0 ,

 $\begin{array}{c} 10.5444143 | 9.8606262 | 10.0170138 \\ 10.5439359 | 9.8604588 | 10.0170499 \end{array}$ 9.9829501361 10.5434580 9.8602912 10.0170860 9.9829140362 [10.5429806] 9.8601237 [10.0171222]9.9828778362 10.5425036 9.8599560 10.0171584 9.9828416 D. Sine.

(Cosine.

59 9 4398973

60 9.4403381

4408

Dif.

3	00	16	5 D	eg.	NA	TURAL	SINES,	&c.	163°	,	Tab.	9.	7
′	Sin	e.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosin	e ′	
0	2756		2796		3.6279553					802	961261	•	
1 2	$2759. \\ 27619$		2795	7238035	3·6242788 3·6206101					803	$961181 \\ 961101$		
3	27647	761	2796	7235239	3.6169490	2876900	3.4759632	1.0405602	0389792	804	961020	- 1	
	27675		$\frac{2795}{2796}$	1202444	3.6132957					805 805	960940	1	- 1
5 6	2770: 2773		2795	1223040	3·6096501 3·6060121					806	960859 960779		- 1
7	27759		2794	799.1050	3.6023818					808	960698		- !
8	2778	1	2795	7991964	3.5987590					807	960617		
1	27814		$\frac{2794}{2794}$	12104/0	3.5951439					809 810	960536	8 51	
10	27843 27871		2794		3·5915363 3·5879362					810	960455 960374	-100	- 1
1	27899	111	$\frac{2793}{2793}$		3.5843437					811 812	960293		
13	27927	70.4 l	· •	7207296	3.5807586	2908423	3.4382891	1.0414362	0397875	_	960212	5 47	, [
14	27954	197	$\frac{2793}{2793}$	7204503	3.5771810	2911578	3.4345631	1 0415243	0398688	813 813	960131	2 40	
	27982 28010	avu]	2793		3·5736108 3·5700481					815	960049		1
	28038	75	2792		3.5664928					815	959968 959886		- 1
	28060	67	2792 2792		3 5 6 2 9 4 4 8					$\begin{array}{c} 816 \\ 817 \end{array}$	959805		
	28094	59	$\frac{2792}{2792}$		3.5594042					819	959723		
	28122	16:	$\frac{2792}{2791}$		3.5558710					818	959641		
	$28150 \\ 28178$	33	2791		3·5523450 3·5488263					819	959560 959478	- 1	- 1
23	28200	29.4	$\frac{2791}{2791}$	7179376	3.5453149	2939999	3.4013612	1.0423224	0406039	320 821	959396	- 1	
24	28234		2790	!	3.5418107					822	959314	0 36	:
	28262	05	2790	7173795	3.5383138	2946321	3.3940631	1.0425009	0407682	822	959231	- 1	
1	28289	95	2790	7171005	3·5348240 3·5313414	2949483	3.3904249	1.0425903	0408504	824	959149	1	
	28317 23345	75	2790		3.5278660					824	95906 7 9589 8 4		
29	28373	64	2789 2789	7162636	3.5243977	2958971	3.3795531	1.0428591	0410977	825 826	958902	3 31	1
30	28401		2789	7159847	3.5209365	2962135	3.3759434	1.0429489	0411803	826	958819	7 30	'
	28429		2789		3.5174824					828	958737		
	28457 28485	20	2789		3·5140354 3·5105954					828	958654 958571		
. 1	28513	lan:	2788 2788		3.5071625					829	958488		
001	28540	50	2788		3.5037365					830 830	958405		
- 1	28568	184	2787		3.5003175					832	958322		- 1
	28596 28624		2787		3·4969055 3·4935004					832	958239 958156		
	28652	16	2788		3.4901023					833	958072		- 1
i	28686	2	$2786 \\ 2787$		3.4867110					834 835	957989		
	28708 28730	กร	2786		3·4833267 3·4799492					835	957906 957822		- 1
			2786							836			- 1
1	$28763 \\ 28791$	77	2100	712009	3·4765785 3·4732146	3006486	3.3261419	1.0442172	0423448	837	957738 957655		
45	28819	63	$2786 \\ 2785$	7118037	3.4698576	3909658	3.3226362	1.0443086	0424286	838 839	957571	4 15	,
	28847	48	2785		3·4665073					840	957487		
	28875 28903	213	2785		3·4631637 3·4598269					840	957403 957319	_ '	
i	28931	U3	2785	7100007	2.4504060	9000350	2.2606911	1.0446751	0197616	841	957235		- 1
	28958	87	2784	7104113	3.4531735	3025527	3.3052091	1.0447670	0428488	842	957151	2 10	. 1
51	28986									843 844	957066	$9 \mid 9$	
	$\frac{29014}{29042}$				3 4465467 3 4432433	3031879 3035055	3-2982851 3-2948330	1.0449511	0430175 0431010	844	056808	1 7	
	29042 29070	199	2783	7002078	3.4399465					845	956813	6 6	
- 1	2909 ⁵		2783		3.4366563					041	956729		, [
56	29125									818	956644	3 4	١l
	29153	371	$\frac{2783}{2782}$	7084629	3.4300956	3047767	3.2810907	1.0454132	0434405	212	956559		
59	29131 29209	(00) (35)	2782	7079065	3·4263251 3·4235611	3030340	2 7110119	1.0499000	0400200	0.49	956474 956389	T 1	
60	29237	117	2782	7076283	3.4203036					850	956304		- 1
-,	Cosi	ne	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine	1	-
7	06	a								<u> </u>	/3 De	<u> </u>	-

.

_												
_	16 Deg				LOG.	SINE	es, &c.			16.	<i>3°</i> 30	l
′	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.		Covers.	Secant.	D.	Cosine.	/
	9.4403381	4403	10-5596619				10.5425036	1	10 0171584	362	9.9828416	
	$9.4407784 \\ 9.4412182$	4302	10 [.] 5592216 10 [.] 5587818			4761			10-0171946 10-0172309	363	9·9828054 9·982 7 691	
	9.4416576	4394	10.5583424			4757			10 0172672	363	9.9827328	
4	10	4389	10 5579035			4/99			10 0173036	364	9.9826964	
	9.4425349	4384	10 5574651			4748			10.0173400	364	9-9826600	
6	9.4429728	4379	10 5570272			4149	10.5396508	9.8589492	10.0173764	364 365	DEMOZOZAD	54
٦ ا	9.4434103	4375	10.5565897	8-5944097	9-4608232	4740	10.5391768	9.8587813	10:0174129		9.9825871	53
	9.4438472	4309	10 5561528			4/30	10 5387033			365	9.9825506	
	9 4442837	4365	10.5557163			4730	10 5382303			366	9.9825140	
10	9.4447197	$ 4360 \\ 4356$	10.5552803	8.5970824	9.4622423	4726 4722	10.5377577			366		50
11	9.4451553	4351	10.5548447			4718	19 5372855			367	9 9824408	49
12	9.4455904	4346	10.5544096	8.5988596	9.4631863	4713	10-5368137	9.8579406	10.0175959	367	9.9824041	48
13	9.4460250		10.5539750	8.5997468	9.4636576		10.5363424	9.8577723	10.0176326		9.9823674	47
14	9.4464591	$\frac{4341}{4336}$	10.5535409	8.6006330	9.4641285	4709 4705	10.5358715	9.8576040	10.0176694	368 368	9.3029900	
	9 4468927	4332	10.5531073			4700	10.5354010			369	9 9022930	
	9 4473259	4327	10.5526741			4696	10.5349310			368	9 9022309	
	9·4477586 9·4481909	4323	10·5522414 10·5518091			4692	10.5344614 10.5333922			370	$ 9 9822201 \\ 9 9821831$	
		4318				4687				369	i	1 1
	9.4486227	4313	10.5513773			4683	10.5335235			370	9.9821462	
	9.4490540	4309	10.5509460			4679	10·5330552 10·5325873			371	0 3021002	
	9·4494849 9 4499153	4304	10.5505151 10.5500847			4675	10.5321198			370	9 9820721 9 9820351	
	9.4503452	4299	10.5496548			4671	10.5316527			372	9 9819979	
	9.4507747	4295	10.5492253			4666	10.5311861			371	9 9819608	
	9.4512037	4290	10.5487963		ł .	4662	10.5307199			372	0.0910936	25
	9.4516322	4285	10 5483678			4658	10.5307133			373	9 9819236 9 9818863	
	9.4520603	4281	10.5479397			4653	10.5297888			373	9.9818490	
	9.4524879	4276	10.5475121			4650	10.5293238			373	9.9818117	
29	9.4529151	$4272 \\ 4267$	10.5470849	8.6138174	9.4711407	4645 4641	10.5288593	9.8550729	10.0182256	373	9.9817744	31
30	9.4533418	4263	10 5466582	8.6146891	9.4716048	4637	10 5283952	9.8549037	10.0182630	374 375	9.9817370	30
31	9.4537681		10-5462319	8.6155600	9.4720685	í	10.5279315	9.8547345	10.0183005		9.9816995	29
	9.4541939	$\begin{array}{c} 4258 \\ 4253 \end{array}$	10.5458061			4633 4629	10.5274682			375	9.9816620	
	9.4546192	4249	10.5453808			4625	10.5270053			375 375	9 9010549	
	9.4550441	4245	10.5449559			4620	10.5265428			376	9.9815870	
	9·4554686 9·4558926	4240	10.5445314			4616	10.5260808			377	9 9010494	
		4235	10.5441074	0.0199009	9 4745000	4613	10.5256192	9 0000011	10 0104005	377	9.9815117	1
	9.4563161	4231	10.5436839			4608	10.5251579			377	9.9814740	
	9·4567392 9·4571618	4226	10 5432608			4604	10.5246971			377	9 9814363	
	9.4575840	4222	10·5428382 10·5424160			4600	$10.5242367 \\ 10.5237767$			378	9·9813986 9·9813608	
	9.4580058	4218	10 5419942			4596	10 5233171			379	9 9813229	
	9.4584271	$\frac{4213}{4209}$	10.5415729			4592	10 5228579			379	9.9812850	1 1
43	9.4588480	1203	10.5411520			4588	10.5223991			379	9 9812471	1 1
	9.4592684	4204	10.5407316			4583	10.5219408			380	9.9812091	
	9.4596884	4200	10.5403116		·	4580	10.5214828			380	9.9811711	
46	9.4601079	$\frac{4195}{4191}$	10.5398921			4576	105210252			380	9 9811331	
	9.4605270	4186	10 5394730			4571 4568	10.5205681			381 381	9 9810950	
48		4182	10.5390544	8.6302295	9.4798837	4564	10.5201113	9.8518502	10.0189431	382	9.9810569	12
	9.4613638	1	10-5386362	8:6310846	9.4803451		10 5196549	9.8516800	10.0189813		9.9810187	11
50	9.4617816	4173	10 5382184	8.6319338	9 4808011	4555	10.5191989	9.8515099	10.0190195	202	9.9809805	10
51	9·4621989 9·4626158	4169	10.5378011			4559	10.5187434			383	9.9809423	
53	9.4626158	4165	10.5373842			4548	10.5132882			383	9.9809040	
	9-1631183	4100	10·5369677 10·5365517			4544	10·5178334 10·5173790			384	9 9808657 9 9808273	
		4100				4540				384		1 1
		4101	10.5361361			4536	10.5169250				9.9807889	
	0.4646038	4140	10·5357210 10·5353062			4532	10.5164714 10.5160182			385	9.9807505 9.9807120	
	9-4651081	4140	10.5348919			4528	10 5 100 162 10 5 155654			385	9 9807120	3 2
59	9.4655219		10.5344781			4524	10.5151130	9.8499759	10.0193651	900	0.08063 (0	
60	9.4659353		10.5340647			4520	10.5146610	9.8498052	10.0194037	386	9.9805963	0
′	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.		Verseds.		D.	Sine.	7

73 Deg

<u>ပ</u>	02 1	7 L	eg.	NAT	URAL	sines, &	ke.	162°	,	Tab. 9).
<u>'</u>	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1
0	2923717	2782	7076283	3.4203036	3057307	3.2708526	1.0456918	$\overline{0436952}$	851	9563048	60
$\frac{1}{2}$	2926499	0721	7073501			3.2674529			852	9562197	5.1
3	$2929280 \\ 2932061$	2781	7067030			3 2640596 3 2606728			853	9561345	58
4	2934842	2781	17065158			3 2572924			853	9560492 9559639	57 56
5	2937623	2/81	7089377			3.2539184			854	9558785	
6	2940403	$ 2780 \\ 2780$	7059597			3.2505508			855 856	9557930	54
7	2943183	1	l	3.3976816	3079586	3.2471895	1.0463453	0442926		9557074	53
8	2945963		7054037	3.3944754	3082771	3.2438346	1.0464391	0443782	856 857	9556218	
	2948743	2779				3.2404860			859	9555361	51
$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	2951522 2954302	2780				3.2371438			859	9554502	50
1	2957081	2779				3·2338078 3·2304780			859	9553643 9552784	
- 1	2959859	2778							861		
. 1	2962638	2779				3 2271546 3 2238373			861	9551923 9551062	47
- 1	2965416	2/10				3.2205263			863	9550199	
6	2968194	2778				3.2172215			863	9549336	44
	2970971	$\frac{2777}{2778}$				3.2139228			863 865	9548473	
- 1	2973749	$\frac{1}{2777}$	7026251	3.3627589	3114653	3.2106304	1.0473828	0452392	865	9547608	42
	2976526	2777				3 2073440			867	9546743	
- 1	2979303	2776				3.2040638			867	9545876	
	29820 7 9 2984856	2777				3·2007897 3·1975217			868	$9545009 \\ 9544141$	
!	2987632	2776				3 1942598			868	9543273	1
	2990408	$\frac{2776}{2776}$				3.1910039			870	9542403	36
5	2993184		7006816	3 3100244	3137005	3.1877540	1 0480406	0458467	870	9541533	35
1	2995959	2775				3 1845102			871	9540662	34
	2002734	2775				3 1812724			872	9539790	1
	0001000	$2775 \\ 2775$				3.1780406			873 873	9538917	32
	3004284	2774				3.1748147		0461956		9538044	31
- 1	5007000	2774	0992942	3'3255095	3152988	3.1715948	1.0489291	0462830	876	9537170	30
	3009832	2774				3.1683808			876	9536294	29
	3012606 3015380	2774				3.1651728			810	9535418 9534542	28
	2012152	2773				3·1619706 3·1587744			010	9533664	27 26
	2000006	2773	6979074	3.3102432	3168986	3.1555840	1.0490113	0467214	010	9532786	25
6		$\frac{2773}{2772}$	6976301	3.3072076	3172187	3.1523994	1.0491080	0468093	879 880	9531907	24
7	2026471					3.1492207				9531027	23
- 1	2000044	$\frac{2773}{2772}$				3.1460478			$\frac{881}{882}$	9530146	22
- 1	3032010	$\frac{2772}{2772}$				3·i428807			882	9529264	21
	3034700	2771				3.1397194			883	9528382	20
- 1	3037559 3040331	2772				3·1365639 3·1334141			884	9527499 9 526615	19 18
1		2771							885		
		2770				3.1302701			886	9525730 9524844	17
	3048643	2771				3 1271317 3 1239991			886	9523958	16 15
1	00-1410	2770				3 1208722			887	9523071	14
7	3054183	$\frac{2770}{2770}$	6945817	3 2741977	3207440	3.1177509	1.0501794	0477817	888 889	9522183	13
	3056953	2770	6943047	3.2712311	3210649	3.1146353	1.0502774	0478706	890	9521294	12
9	3059 72 3 3062492	2760	6940277	3.2682702	3213858	3 1115254	1.0503756	0479596		9520404	11
~ I			6937508	3.9653149	3217067	[3.1084210]	1.0504738	0480486	891	9519514	
1	3065261	2769	6934739	3.2623652	3220278	3.1053223	1.0505722	0481377		9518623	9
	3070798	2768	6929202	3.2594211	3223469	3·1022291 3·0991416	1.0900100	0402209		9517731 9516838	7
4	3073566	2768	6926434			3.0960596			034	9515944	6
51	30763341		COOSCEC						894	9515050	5
6	3079102	2768				3·0929831 3·0899122			030	9514154	4
						3.0868468			090	9513258	3
8	3084636	$\frac{2767}{2767}$	6915364	3.2418732	3242766	3 0837869	1.0512637	0487639	897 897	9512361	2
		2767	6912597	3.2389678	3245981	3.0807325	1.0513629	0488536	899	9511464	1
4	3090170		6909830	3.2360680	3249197	3.0776835	F0514622	0489435	_	9510565	_
- 1											
	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	D.	Sine.	1

Γ	ī	7 Deg				LOG.	SINI	es, &c.			160	2° 30)3
1	1	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
	1 2 3 4 5	9·465935; 9·466348; 9·466760; 9·4671736 9·4675848 9·4679966	$egin{smallmatrix} 4130 \\ 4126 \\ 4121 \\ 4118 \\ 4112 \\ 4109 \end{bmatrix}$	10·5340647 10·5336517 10·5332391 10·5328270 10·5324152 10·5320040 10·5315931	8 6412791 8 6421231 8 6429663 8 6438087 8 6446502	9·4857907 9·4862419 9·4866928 9·4871433 9·4875933	4512 4509 4505 4500 1197	10 5128567 10 5124067	9·8496344 9·8494636 9·8492928 9·8491219 9·8489509			9·980557 9·9805190 9·9804803 9·9804415 9·9804027	7 59 5 58 3 57 5 56 7 55
10 11	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9·4688173 9·4692273 9·4696369 9·4700461 9·4704548 9·4708631	4100 4096 4092 4087	10.5311827 10.5307727 10.5303631 10.5299539 10.5295452 10.5291369	8·6471698 8·6480080 8·6488454 8·6496820	9·4889413 9·4893898 9·4898380 9·4902858	4489	10·5110587 10·5106102 10·5101620 10·5097142 10·5092668	9·8484377 9·8482665 9·8480953 9·8479240 9·8477527	10-0196750 10-0197140 10-0197529 10-0197919 10-0198310 10-0198701	390 389 390 391	0.0002050	52 51 50 49
14 15 16 17 18	1 9 9 9 9 9	04712710 04716785 04720856 04724922 04728985 04733043	4071 4066 4063 4058 4054	10·5287290 10·5283215 10·5279144 10·5275078 10·5271015 10·5266957	8·6521867 8·6530200 8·6538524 8·6546841 8·6555149	9·4916269 9·4920731 9·4925190 9·4929646 9·4934097	4467 4462 4459 4456 4451 4448	10·5070354 10·5065903	9·8474099 9·8472384 9·8470669 9·8468953 9·8467237	10·0200268 10·0200661 10·0201054	392 392 393 393 394	$\begin{array}{c} 99800908 \\ 9\cdot9800516 \\ 9\cdot9800124 \\ 9\cdot9799732 \\ 9\cdot9799339 \\ 9\cdot9798946 \end{array}$	46 45 2 44 0 43 6 42
20 21 22 23	9 9	4737097 4741146 4745192 4749234 4753271 4757304	4049 4046 4042 4037	10·5262903 10·5258854 10·5254808 10·5250766 10·5246729 10·5242696	8·6571741 8·6580025 8·6588301 8 6596569	9 4942988 9 4947429 9 4951865 9 4956298	4443 4441 4436 4433 4429 4425	$\begin{array}{c} 10.5061455 \\ 10.5057012 \\ 10.5052571 \\ 10.5048135 \\ 10.5043702 \\ 10.5039273 \end{array}$	9·8463802 9·8462084 9·8460366 9·8458647 9·8456927	$\begin{array}{c} 100201842 \\ 100202236 \\ 100202631 \\ 100203027 \\ 100203422 \end{array}$	394 395 396 395	9·9798552 9·9798158 9·9797764 9·9797369 9·9796973 9·9796578	40 39 38 37
$26 \\ 27 \\ 28 \\ 29$	999	*4761334 *4765359 *4769380 *4773396 *4777409 *4781418	4025 4021 4016 4013	10·5238666 10·5234641 10·5230620 10·5226604 10·5222591 10·5218582	8·6621324 8·6629560 8·6637788 8·6646008	9·4969574 9·4973991 9·4978406 9·4982816	4417 4415 4410 4407 4403	$\begin{array}{c} 10.5034848 \\ 10.5030426 \\ 10.5026009 \\ 10.5021594 \\ 10.5017184 \\ 10.5012777 \end{array}$	9·8453487 9·8451766 9·8450044 9·8448322 9·8446599	$\begin{array}{c} 10 \cdot 0204215 \\ 10 \cdot 0204612 \\ 10 \cdot 0205009 \\ 10 \cdot 0205407 \\ 10 \cdot 0205805 \end{array}$	397 397 398 398	9·9796182 9·9795785 9·9795388 9·9794991 9·9794593 9·9794195	34 33 32 31
32 33 34 35	9 9 9	·4785423 ·4789423 ·4793420 ·4797412 ·4801401 ·4805385	3997 3992 3989 3984	10.5214577 10.5210577 10.5206580 10.5202588 10.5198599 10.5194615	8·6670620 8·6678808 8·6686988 8·6695160	9·4996026 9·5000422 9·5004814 9·5009203	4396 4392 4389 4385 4381	$\begin{array}{c} 10 \cdot 5008374 \\ 10 \cdot 5003974 \\ 10 \cdot 4999578 \\ 10 \cdot 4995186 \\ 10 \cdot 4990797 \\ 10 \cdot 4986412 \end{array}$	9·8443152 9·8441428 9·8439703 9·8437978 9·8436252	$\begin{array}{c} 10.0206602 \\ 10.0207002 \\ 10.0207401 \\ 10.0207802 \\ 10.0208202 \end{array}$	400 399 401 400 401	$\begin{array}{c} 9.9793796 \\ 9.9793398 \\ 9.9792998 \\ 9.9792599 \\ 9.9792198 \\ 9.9791798 \end{array}$	28 27 26 25 24
38 39 40 41 42	9 9 9	·4809366 ·4813342 ·4817315 ·4821283 ·4825248 ·4829208	3973 3968 3965 3960 3957	10·5190634 10·5186658 10·5182685 10·5178717 10·5174752 10·5170792	8·6719630 8·6727771 8·6735904 8·6744029 8·6752147	9·5022347 9·5026721 9·5031092 9·5035459 9·5039822	4374 4374 4371 4367 4363 4360	10·4982031 10·4977653 10·4973279 10·4968908 10·4964541 10·4960178	9·8432799 9·8431072 9·8429344 9·8427615 9·8425886	$\begin{array}{c} 10.0209004 \\ 10.0209406 \\ 10.0209808 \\ 10.0210211 \\ 10.0210614 \end{array}$	402 402 403 403 403	9·9791397 9·9790996 9·9790594 9·9790102 9·9789789 9·9789386	22 21 20 19 18
44 45 46 47	9 9 9 9	·4833165 ·4837117 ·4841066 ·4845010 ·4848951 ·4852888	3949 3944 3941 3937 3932	10·5166835 10·5162883 10·5158934 10·5154990 10·5151049 10·5147112	8·6768358 8·6776453 8·6784539 8·6792618 8·6800689	9·5048538 9·5052891 9·5057240 9·5061586 9·5065928	4353 4349 4346 4346	10·4955818 10·4951462 10·4947109 10·4942760 10·4938414 10·4934072	9·8422427 9·8420696 9·8418965 9·8417233 9·8415501	$\begin{array}{c} 10 \cdot 0211421 \\ 10 \cdot 0211825 \\ 10 \cdot 0212230 \\ 10 \cdot 0212635 \\ 10 \cdot 0213040 \end{array}$	404 405 405 405 406	9·9788983 9·9788579 9·9788175 9·9787770 9·9787365 9·9786960	16 15 14 13

Dif.

Sceant.

55 9.4880335

9.4856820

3929 10.5143180 8.6808753 9.5070267

3905 10.5119665 8.6856973 9.5096224

 $\frac{10.5100176}{8.6896949} \begin{bmatrix} 8.6396949 \\ 9.5117760 \end{bmatrix} 4300$

9.9786554 11

9 9786148 10

8

7 6

5

3

2 1

0

9.9785741 407 9 9785334

9.9783702 409 9.9783702 410 9.9783293

9.9782883

 $\begin{array}{c|c}
407 & 9.9785334 \\
408 & 9.9784927 \\
408 & 9.9784519
\end{array}$

409 9.9784111

409 9 9782474

406

407

|10.4929733|9.8413768|10.0213446

 $[10 \cdot 4903776] 9 \cdot 8403361 [10 \cdot 0215889]$

 $oxed{10.4895151} oxed{9.8399888} oxed{10.0216707}$

 $|10\cdot4890844|9\cdot8398150|10\cdot0217117$

10 4886540 9 8396412 10 0217526

Verseds.

10.0216298

10.0217937

Cosec.

4535 10.4925398 9.8412035

10.4899461 9.8401625

10.4882240 9.8394674

Tang.

4335

 $\begin{array}{c} 703 \\ 74800749 \\ 3925 \\ 194864674 \\ 3925 \\ 194864674 \\ 3921 \\ 105132526 \\ 8632897 \\ 95074602 \\ 4331 \\ 104925398 \\ 98412035 \\ 104925398 \\ 98412035 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410301 \\ 104921067 \\ 98410801 \\ 104921067 \\ 98408567 \\ 104916739 \\ 98408567 \\ 104916739 \\ 98406832 \\ 104916739 \\ 1049$

Covers, Cotang. [Dif.]

						- ^						4
3	04 1	8 D	cg.	NA	TURAL	SINES,	&c.	161°		Tab. 9	9:	· j
/	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	1'	
0	3090170 3092936					3.0776835			899	9510565		1 1
2	3095702	2766	C004000			3·0746400 3·0716020		0491234	900	9509666 9508766		4 5 18
3 4	3098468 3101234	(2766	6000000			3.0685694 3.0655421		0492135	$\frac{901}{902}$	9507865	1	
5	3103999	$\frac{2765}{2765}$	6896001	3.2216503	3265284	3.0625203	1.0519605	0493939:	$\frac{902}{904}$	9506963 9506061		. ;
6	3106764	2765		Í	1	3.0595038		0494843	904	9505157		_ 1 %
8	3109529 3112294	2/00				3·0564928 3·0534870		0498659	905	9504253 9503348		
1	3115058	12764	6884942	$3 \cdot 2102132$	3278165	3.0504866	1.0523610	0497557	$\frac{905}{907}$	9502443	51	_ =====
	3117822 3120586					3.0474915 3.0445018		0499371	907	9501536 9500629		
12	3123349	2763	6876651	3.2016913	3287833	3.0415173	1.0526625	11:3(11)27/41	908 909	9499721	48	
13 14	$3126112 \\ 3128875$	2700				3·0385381 3·0355641			910	9498812	47	1
15	3131638	2762	6868362	3.1932170	3297505	3 0325954	1.0529651	0503009	$\frac{911}{911}$	9497902 9496991	46	l te
	3134400 3137163	2763				3 0296320 3 0266737		0503920	912	9496080 9495168	44	
	3139925	2762	6860075	3.1847899	3307184	3.0237207	1 0532686	0505745	$\frac{913}{914}$	9494255		
4 1	3142686	2762	6857314	3.1819913	3310411	3.0207728	1 0533699	0506659	915	9493341	41	,
	3145448 3148209	2761	0004052	5/1/91978	3313639	3·0178301 3·0148926	1.0534714	0507574	915	9492426 9491511	40 39	1100
	3150969		6849031	3 1736264	3320097	3.0119503	1.0536747	0509405		9490595	38	-715
	3153730 3156490	2760	6843510	3·1708484 3·1680756	3323327 3326557	3-0090330 3-0061109	1 0537765 1 0538785	05103221	- 1	9489678 9488760	37 36	
25	3159250					3.0031939				9487842		1 4
	3162010	2760	6837990	3 1625452	3333020	3.0002820	1.0540826	0513078	920	9486922	34	
	3164770 3167529					2:9973751 2:9944734		0514010	1211	9486002 9485081		- (1)
44 - 1	3170288 3173047	2759				2.9915766 2.9886850		0515841 [199	9484159	31	
	3175805 3175805	2700		i		2 9857983		0517697	124	9483237 9482313	30 29	
32	3178563	2758	6821437	3.1460756	3352424	2 9829167	1.0546978	0518611		9481389	28	
	3181321 31840 7 9	2758				2·9800400 2·9771683		0519536	126	9480464 9479538	27 26	
35	3186836	2757	6813164	3.1379086	3362134	2.9743016	1.0550068	0521388	1201	9478612	25	77-1-5
	3189593	2757			i	2.9714399		0522316)28	9477684	24	4
	3192350 3195106	2700				2·9685831 2·9657312		0524173	129	9476756` 9475827]	23 22	
39	3197863	2756	6802137	3·1270886	3375090	2 9628842	1.0554204	0525103	131	9474897	21	
	3200619 3203374	2100				2·9600422 2·9572050		0526965	வடி	9473966 9473035	20	
42	3206130					2.9543727		05278971		9472103	18	1
1	3208885	2755				2.9515453			1.7-4	9471170		
	3211640 3214395	2700				2·9487227 2·9459050		0530699		9470236 9469391	16	- 11
)	3217149 3219903	2754	6782851	3.1083422	3397787	2·9430921 2·9402840	1.0561485	0531634	136	9468366 946 74 30	14	
	322265 7	2754	6777343	31030296	3404278	2.9374807	1.0563575	0533507		9466493		
	3225411	2104	677 1580	3-1003205	3407594	9.0346999	1.0564691	0534445	130	9465555		
	3228164 3230917	2753	0111990	9.0311909	9410111	2·9318885 2·9290995	1.09090001	0536393)39	946461 6 9463677	10 9	
52	3233670	9759	6766330	3 0924620	3417267	2.9263152	1 0567768	0537264	111	9462736	-8 į	
	3236422 32391 7 4	2752	6763578 6760826	3·0898319 3·0872066	3420516 3423765	2·9235358 2·9207610	1·0568819 1·0569871	$0538205 \\ 0539146$	41	9461 7 95 9460854	7 6	
1	3241926	1 1				2.9179909		05.40000	1	9459911	5	
56	3244678	2751	6755322	3.0819702	3430266	2.9152256	1.0571978	0541032	145	0458968	4	
	3247429 3250180	2751				2·9124649 2·9097089		0541977	45	$9458023 \\ 9457078$	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$	
59	3252931	2751	6747069	3.0741507	3440023	2.9069576	1.0575148	0543868	140	9456132	1	*
	3255682 Cogina					2.9042109		0044014	_	9455186	$\frac{0}{7}$	
-	Cosine	DIL	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine.		
10	10								7	1 Deg	•	

	18 Deg	•			LOG.	SINE	es, &c.			151	30	5
'	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
	9 4899824	3886	10.5100176			4297		9 8394674		410	9.9782063	. 1
	9·4903710 9·4907592	2000	10 5096290			4294			10·0218347 10·0218759	410	$9.9781653 \\ 9.9781241$	
	9.4911471	3879	10·5092408 10·5088529			4290		1	10.0219170	411	9 9780830	
	9.4915345	3874	10.5084655			4286			10 0219582	412	9.9780418	
5	10	3871	10 5080784			4283			10 0219994		9.9780006	1 5
6	9-4923083	3867 3863	10.5076917	8.6944672	9.5143490	$\frac{4280}{4276}$	10.4856510	9.8384231	10.0220407	413	9-9779593	51
7	9.4926946	3860	10 5073054	8.6952599	9.5147766	1	10 4852234	9.8382489	10.0220320	414	9.9779180	53
	9.4930806	3855	10.5069194			$\frac{4273}{4270}$			10.0221234	413	9.9778766	
	9·4934661 9·4938513	3852	10.5065339		3 3130303	4266	10.4843691			415	9.9778353	
	9.4942361	3848	10·5061487 10·5057639		9.9100919	4263	10 4835162		10:0222062	415	9 9777938 9 9777523	
	9 49 46 20 5	3844	10.5053795			4259			10.0222892	415	9.9777103	
	9-4950046	3841	10.5049954	•		4256	10.4826647			415	9 9776693	1
	9.4953883	3837	10.5046117			4253			10 0223723	416	9.9776277	
	9.4957716	3833	10.5042284			4249			10.0224140	417	9 9775360	
	9 4901949	3829 3825	10.5038455			$\frac{4246}{4243}$	10.4813899			416 418	9.9775444	
		2200	10.5034630		9 9190944	4239	10.4809656			417	9.9775026	
	9 4909192	3818	10 5030808	8.1039318	9.9184989	4236	10.4805417			418	9 9774609	43
	9-4973010	3814	10.5026990			4233	10.4891181				9 9774191	
	13 43 / 0024	3811	10·5023176 10·5019365		9.9509095	4230			10·0226228 10·0226646	418	9·9773772 9·9773354	
	9.4984442	3807	10 5015558		9:5211508	4226	10.4788492			420	9 9772934	
	9.4988245	3803	10 5011755		9.5215730	4222	10.4784270			419	9 9773515	
24	3 4333443	3800 3795	10.5007955	8.7086247		$4220 \mid 4216 \mid$	10.47 80050	9.8352789	10.0227995	420 421	9.9772095	36
25	9.4995840	·	10-5004160	8 7094044	9.5224166	- 1	10:4775834	9.8351037	10.0228326		9 9771674	35
26	0.4:09:0009	3793	10 5000367		9.5228379	4213	10.4771621			421	9 9771253	
	9 9009421	3788 3785	104996579		9 9292909	$\begin{array}{c} 4210 \\ 4206 \end{array}$,	10 0229168	4.7.7	99770832	1 1
	3 3007 200	3781	10.4992794		9 9230199	4204	10.4763205			430	9.9770410	
		3777	10·4989013 10·4985236		9 9240999	4200	10·4759001 10·4754801			199	9.9769988 9.9769566	
		3774				4196				423	-	1 1
	9·5018538 9·5022308	3770	10·4981462 10·4977692			4194	10·4750605 10·4746411				9.9769143	
	9.5026075	2/0/	10 4973925			4190	10.4742221			424	9·9768720 9·9768296	
	9.50298381	2102	10.4970162		9.5261966	4187	10 4738034			424	9.9767872	
	1 0000001	3759 3756	10.4966403		9.97001901	$\frac{4184}{4181}$	10.4733850	9-8333488	100232553		9 9 7 6 7 4 4 7	
36		3752	10.4962647	8.7179332		4177	10.4729669	9.8331731	10.0232978	425	9.9767022	24
	9.5041105	3748	10.4958895	8.7187044	9.5274508		10.4725492	9 8329972	10 0233403		9.9766597	23
	9.9044893	3745	10.4955147		9 92 1 00 02		10.4721318				9.9766171	
1	9.9040990	3741	10.4951402		9 9707099	1168	10.4717147			497	9.9765745	
		3738	10·4947661 10·4943923		9.9791021	4165	10·4712979 10·4708814			407	9·9765318 9·9764891	
	9.5059811	3734	10 4940189		9.5295347	4101	10.4704653			421	9.9764464	
43	9.5063549	9/91	10-4936458		• 1	4158	10.4700495			428	-	1 1
	9.5067269	3/2/	10.4932731		9.5303661	4156	10.4696339			428	9 9764036 9 9763608	
45	9.5070992	3/23	10.4929008		9.5307813	4152	10 4692187			429	9.9763179	
	9.90/4/12		10.4925288		9.9911901	4148	10.4688039	9.8314123	10.0237250	429	9.9762750	14
	0.50001.11	3713	10.4921572		3.9910101	4143	10.4683893			420	9.9762321	
- 1	3 3002141	3709	10.4917859		9 9 9 2 0 2 9 0	4139	10.4679750			430	9.9761391	1 1
	9 5085850	3706	10.4914150			4137	10.4675611			431	9.9761461	11
		3702	10.4910444		9.9950950	4133	10:4671474			431	9·9761030 9·9760599	10
	9.5096956	3698	10·4906742 10·4903044		9.5336789	4130	10·4667341 10·4663211					
	9.5100651	2033	10.4899349		9.5340916	412/	10.4659084			4.51	9.9759736	7
	9.5104343		10.4895657		9.5345040		10 4654960			1	9.9759303	6
55	0.5108031		10.4891969	8.7324654	9-5349161		10.4650839	9 8298229	10.0241136	433	9 9758870	5
	9.5111716		10.4888284		9.5353278	411/	10.4646722			400	9 9758437	4
57	9.5115397	3677	10.4884603	8 7339806	9.5357393	4110	10.4642607	9.8294692	10.0241996	131	9.9758904	3
	9 911 9074	3675	10.4880926		8.9901909	4108	10.4638495			435	9 9757570	2
	$9.5122749 \\ 9.5126419$	3670	10·4877251 10·4873581		8.9209019	410el	10·4634387 10·4630281			434	9 9757135 9 9756701	1
7	Cosine.	Dif.			Cotang.			Verseds.	Cosec.	D.	Sine.	<u>.0</u>
/	08°				333391				2.500		Deg.	-
/ (<i></i>											

3	06 1	9 D	eg.	NAT	URAL S	sines, &	хс.	160°		Tab. 9).	
,	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	D.	Cosine	,	
-0	3255682	2750	6744318	3.0715535	3443276	2.9042109	1.0576207	0544814	948	9455186		
$\frac{1}{2}$	$3258432 \\ 3261182$	2750		3.0689610	3449785	2·9014688 2·8987314	1.0578328	$0545762 \\ 0546710$	$\frac{948}{949}$	9454238 9453290		,
3 4	$3263932 \\ 3266681$	$2750 \\ 2749$	6733310			2·8959986 2·8932704			950	9452341 9451391	57 56	
5	3269430	$2749 \\ 2749$	6730570			2.8905467			$\frac{950}{952}$	9450441	55	100
6	3272179	2749	0/2/821			2.8878277			952	9449489		111
7 8	3274928 3277676	2748	6799394			2·8851132 2·8824033			993	9448537 9447584	53 52	1 1 2
9	3280424	$\frac{2748}{2748}$	6719576	3.0483864	3472586	2.8796979	1.0585786	0553370	$\begin{array}{c} 954 \\ 955 \end{array}$	9446630	51	11.7
110	3283172 3285919	2747	0/10020	3·0458352 3·0432884	$3475846 \\ 3479107$	2·8769970 2·8743007	1.0587926	0554325 0555280	955	9445675 9444720	50 49	
12	3288666	2747 2747	6711334	3.0407462	3482368	2 8716088	1.0588999	0556236	956 95 7	9443764	48	1111
13	3291413	2747	6708587	3.0382084	3485630	2.8689215	1.0590072	0557193	958	9442807	47	-
14 15	3294160 3296906	2746 2747	6703094	3.0331464	3492156	2·8662386 2·8635602	1.0592221	0559110	959 959	9441849 9440890		
16 17		2745	6700347	3.0306221	3495420	2·8608863 2·8582168	1.0593298	0560069	960	9439931 9438971	44	
1 - 1	3905144	$2746 \\ 2745$	6694856	3.0255868	3501950	2.8555517	1.0595454	0561990	$\frac{961}{962}$	9438010		1
19	3307889	2745	6692111	3.0230759	3505216	2 8528911	1.0596534	0562952	963	9437048		
$\frac{20}{21}$	3313370	2745	6689366 6686621	3·0205693 3·0180672	3508483 3511750	2·8502349 2·8475831	1.0597615 1.0598697	0563915 0564878	963	$9436085 \\ 9435122$	40 39	1
22	3316123	$2744 \\ 2744$	6683877	3.0155694	3515018	2.8449356	1.0599781	0565843	965 965	9434157	38	
$\frac{23}{24}$	3201611	2744				2·8422926 2·8396539			965	$9433192 \\ 9432227$	37 3€	,
25	220.4255	2744	·			2.8370196			967 967	9431260	35	4
	3327098		6672902	3.0056221	3528096	2 8343896	1.0604125	0569707	969	9430293		- 17
27 28	3332304	2743	6667416	3.0006746	3534640	2·8317639 2·8291426	1.0606304	0571645	969 969	9429324 9428355	33 32	
29	3333320	$\frac{2742}{2743}$	0004074	2.9982073	333/912	2.0200200	1.000/222	00/2014	971	$9427386 \\ 9426415$	31 30	
50	3340810	2741			1	2·8239129 2·8213045			971	9425444		
39	3343552	$\frac{2742}{2741}$	6656448	2 9908312	3547734	2.8187003	1.0610675	0575529		9424471	28	. , ,
33 34	3340293	2741	6653707	2.9883811	3551010	2·8161004 2·8135048	1.0611770	0576502	973	$9423498 \\ 9422525$	27 26	ł:
35	3351775	$2741 \\ 2741$	6648225	2.9834936	3557562	2.8109134	1.0613965	0578450	$\frac{975}{975}$	9421550	25	20
	3354516	2740				2.8083263			977	9420575	24	
37 38		-120	6642744 6640004	2 9786231	3564118 3567397	2·8057433 2·8031646	1·0616164 1·0617265	$0580402 \\ 0581379$	91.	9419598 9418621	23 22	
39	3362735	$2739 \\ 2740$	6637265	2 9737695	3570676	2.8005901	1.0618367	0582356	2011	9417644	21	5.
		2739	6634525 6631786	2·9713490 2·9689327	3573956 3577237	2·7980198 2·7954537	1.0619471	0584314	979	9416665 9415686	20 19	4 P
1	3370053	$\frac{2739}{2738}$	6629017	2.9665205	3580518	2.7928917	1.0621681	0585295	981 981	9414705	18	10.00
	3373691	0700	6626309	2.9641125	3583801	2.7903339	1.0622788	0586276	981	9413724 9419743	17	
	3379167	2738	6620833	2.9593090	3590367	2·7877802 2·7852307	1.0625005	0588240	983	9412743 9411760		34
46	3381905	$\frac{2738}{2737}$	6618095	2.9569135	3593651	2.7826853	1.0626115	0589223	$983 \\ 984$	9410777 9409793	14 13	
47 48	3387379	2737	6612621	2 [.] 9545221 2 9521348	3600222	2·7801440 2·7776069	1.0628339	0591192	985 986	9408808	12	3
	9900110	2737	000000	0.040	0000500	0.0000	1.0000.459	0500170	987	9407822	11	14
50 51	3392852	2737	6607148			2·7750738 2·7725448 2·7700199			987	9406835 9405848	10 9	
51 52	3398325	2736	6601675	2.9426265	3613371	2.7674990	1.0632801	0595140		140.141.13245(1)	8	
	3401000	2736	6598940	2.9402597	3616660	2·7649822 2·7624695	1.0633919	0596129		9403871 9402881	7 6	,
55	3406591	2735				2·7599608			990	9401891	5	
56	3409265	$2734 \\ 2735$	6590735	2.9331833	3626531	2.75745611	1.0637280	0599101	$\frac{992}{992}$	9400899	4	
	3414734	2734	6588000	2.9308326	3629823	2·7549554 2·7524588	1.0638403	06000033	993	9398914	3 2	
59	3417468	$2734 \\ 2733$	6582532	2.9261431	3636408	2.7499661	1.0640652	0602079	993 995	9397921	1	
	0120201			2.9238044			1.0641778		_	9396926	7	
<i>i</i>	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		•	!	
/	0 y °									70 Deg	g.]

19]	Deg.				LOG.	SINI	es, &c.		.,.	15	<i>0</i> ° 3	30
' S	ine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers,	Secant.	D.	Cosine	e.
0 951	26419	2007	10.487358	8.7362485	9.5369719	4102	10.463028	1 9.828938	10.0243299	430	9.975670	01
	30086	3007	10.4869914	18.7370030	9.537382	1000	10.4626178		0 10 024373	119	3 9:975620	
2951	33750	3664 3660	110.4000790	8 7377570		4.1007	10.4022080		10 0244170	1 43/	8.849989	
	37410	3657	10.480595	8.7385102		4093	10.401/98		10.0244606	430	99/0038	
4 9.51		3654	110.4090999	$8 8.7392628 \ 8.7400147$					$2 10.0245043 \\ 10.0245479$		$\begin{array}{c} 9 975495 \\ 9 975452 \end{array}$	
$5951 \\ 6951$		3650	10 4851629			14001	10.4605719		10.0245917	430	9 9 9 7 5 4 0 8	
1		3646		1		4004				401	1	
7 9 51		3643	10.4847983						10.0246354		9.975364	
$8951 \\ 9951$		3640	10.4844340	8 7430156		4078			10.0246792 10.0247231	400	19 975276	
0.951		3636	10:4837064	1 -		4075			10.0247670	438	9-975233	
1 9 51	66569	3633	10 4833431			4012			10.0248109	4.58	9.975189	
2,9.51	70198	$\frac{3629}{3626}$	10.4829802				10.4581253	9.8268088	10.0248549	440		1
3 9.517	73994		10.4826176	8-7460059	9.5422813		10:4577187	9-8266310	10.0248989		9.975101	1
4 951	77447	3623	10.4822553			4004			10 0249430	441	9.975057	
5 9.518	81066	3619	10.4818934			4060			10.0249871	441	9 975019	
69518	04002	3616 3613	10.4815318			$\frac{4057}{4054}$			10.0250312	442	9 9 4 4 9 6 8	
7 9.518	88299	3609	10.4811705			4052			10.0250754	442	9 974924	
8,9.519	414114	3606	10.4808096	8.7497290	9.5443100	4048	10.4556900	9.8257412	10.0251196	443	9.974880	4
9'9.519	95510	3602	10.4804490	8.7504716	9.5447148	4045	10.4552852	9.8255631	10.0251639	443	9 974836	1
0 9519	99112	3500	10.4800888			4043			10.0252082	443	9.974791	- 1
1,9.520	02/11	3596	10.4797289			4040			10.0252525	444	9 974747	
$\frac{2}{9}.520$	10901	3592	10.4793693			4036			$10.0252969 \\ 10.0253413$	444	9.974703	
$3 [9.520 \\ 4 [9.52]$	Beeger	3589	10.4790101 10.4786512			4034			10.0253415	445	9·974658 9·974614	
l		3586				4031				445		- 1
5 9.521		3582	10.4782926			4028			10 0254303	445	9.974569	
59.522	20000	3579	10.4779344			4025			10 0254748	446	9·9745259	
$7_{ 9}.522 \\ 3_{ 9}.522$	44400	3576	10·4775765 10·4772189			4022			10.0255194 10.0255641	447	9.9744350	
$0.9 \cdot 523$	31383	3572	10.4768617			4019	10.4512529			446	9.9743913	
0 9 523	1059	3570	10.4765047			4010	10.4508513			447	9.97.13.166	
1 9-523	20510	3565	10.4761482			4013	10.4504500	0.8934914	10.0956989		9-9743018	Ω.
2 9.524	12081	3003	10.4757919			4011			10.0257430	448	9.9742570	
3 9 524	15640	3009	10.4754360			4008	10-4496481			448	9.9742122	
1 9.524	10106	3556	10.4750804				10.4492477			449 449	9.9741673	
59.525	17.14.11.	35 5 3 35 4 9	10.4747251	8.7622659	9.5511525	3000			10 0258776	450	9.9741224	
6 9.525	1137233761	3546	10.4743702	8.7629976	9.5515524	3997	10-4484476	9.8225266	10.0259226	450	9.9740774	1
7.9 525	0844		10.4740156	8.7637286	9.5519521		10.4480479	9.8223475	10.0259676	451	9.9740324	1
9.526	3387		10 4736613			3000	10.4476486			451	9 9739873	
9526	1092/	3536	10 4733073			3988	10.4472496			451	99739422	
9.527	0409	4524	10.4729537			3985	10.4468508			452	9.9738971	
1 9·527 2 9·52 7	3997	3520	10.4726003 10.4722474				10.4464523		10.0261481	452	9·9738519 9·9738067	
1	١.	302/				9919				452		Ι.
9.528			10.4718947				10.4456562			453	9 9737615	
9.528	4577	3520	10.4715423			3073	10·4452585 10·4448612			453	9 9737162 9 9736709	
9·528 9·529	1614	3517	10·4711903 10·4708386			39/1	10.4448612 10.4444641			454	9.9736255	
9.529	5198	9914	10.4704872			3908	10.4440673			454	9.9735801	
9 529	18638	2910	10.4701362				10.4436708				9.9735346	
9.530	2140	9000	10 4697854		1	5505	10 4432745			400	9.9734891	-
9.530	5650	0904	10.4694350			9999	10.4432745			400	9.9734435	
9.530	9151	11060	10.4690849			9991	10.4424829			400	9.9733980	
9531	2649	9498	19.4687351			3059	10.4420875	9.8196542	10.0266477	456	9.9733523	3
9.531	0145	2100	10.4683857	8.7753403	9.5583077	20.19	10 4416923			457	9.9733067	
9.531		3488	10.4680365	8.7760607	9 5587025	3946	10.4412975	9.8192941	10 0267390	458	9.9732610	1
9.532	2192		10.4676877	8.7767805	9.5590971	30.13	10-4409029			458	9.9732152	
9.532	6608	3189	10.4673392	8.7774997	9.5594914	9949	10.4405086	9.8189338	10.0268306	458	9.9731694	Ļ.
9.533	00090	3179	10.4669910			2020	10.4401146	9.8187536	10 0268764	459	9.9731236	
9.533	60000	3475	10.4666431			3035	10 4397208	9.8185733	10.0269223	459	9.9730777	
9.533	1044	3473	10.4662956		373000727	2025	10·4393273 10·4389341	0.8180196 	10.0209082	400	9·9730318 9·9729858	
9.534	(317		10.4659483		9.9010099							-
			47									
Cos	ine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.]	Sine.	1

3	08 2	0 D			TURAL	SINES,	&c.	159	a •	Гаb.	9.	
	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosin	e ′	
- 1	3420201	2734				2.7474774			995	939692		
	0422000	2733	6577065	2.9214697	3642997	27449927	1.0642905	0604069	996	939593		
	3425668 3428400	2732	11014997	2.9191389	3640292	2 7425120 2 7400352	1.0644033	0605065 0608080		939493 939393	8 57	
	3431133	2733				2.7375623						
1	3433865	2732	6566135	2.9121703	3656182	2.7350934	1.0647425	0608058	998	939194	2 55	
6	3436597	$\frac{2732}{2732}$				2.7326284			$\begin{array}{c} 999 \\ 1000 \end{array}$	939094	3 54	
7	3439329	-	6560671	2.9075443	3662779	2.7301674	1.0649693	0610057		938994	3 53	
	9 1 (0000)	2731				2.7277102			1001	938894		
	OFFERDI	$\frac{2731}{2730}$				2.7252569			$\frac{1002}{1002}$	938794		
	3447521	2731				2.7228076			1004	938693		
	3450252 3452982	2730				2 7203620 2 7179204			1004	938593 938493	- 1 1	
- 1		2730		· ·					1005		1	
	3455712	2729				2.7154826			1005	938392		
	$3458441 \\ 3461171$	2730				2·7130487 2·7106186			1007	938292 938191		
	3463900	2729				2.7081923			1007	938090		
	2166600	2728				2.7057699			1008	937989		
	3469357	2729				2.7033513			$\frac{1009}{1009}$	937888		
- 1	3479085	2/28				2.7009364			1009	937788		
	3/17/1819	2/2/				2 6985254			1011	937686		
	3477540	2/28				2.6961181			1011	937585		
2	3480267	2727	6519733	2.8733428	3712346	26937147	1.0666842	0625154	$\frac{1012}{1013}$	937484	6 38	
	0402004	$\begin{array}{c} 2727 \\ 2726 \end{array}$				2.6913149			1013	937383		
4		2727	6514280	2.8688474	3718967	2.6889190	F0669148	0627180	1014	937282	0 36	
5	3.188.447	2726	6511553	2.8666053	3722278	2.6865267	1.0670302	0628194	1016	937180	6 35	
	9491179	$2720 \\ 2725$				2.6841383			1016	937079		
	0400000	2726				2 6817535			1016	936977		
	3496624 3499349	2725				2 6793725 2 6769951			1018	936875 936774		
	3502074	2725				2 6746215			1018	936672		
		2724							1019			
	3504798	2725	6409477	2.8532312	3742103	2·6722516 2·6698853	1.0678418	0635317	1020	936570 936468		
	$3507523 \\ 3510246$	2723	6189751	2.8488038	3748797	2.6675227	1.0679589	0636338	1021	936366		
!	3512070	2724				2.6651638			1021	936264		
	3515693	2723	6484307	2.8443891	3755433	2.6628085	1.0681914	0638382	$\frac{1023}{1023}$	936161		
	3518416	2723				2.6604569			1024	936059	5 24	
7	3521139	2723	6478861	2.8399899	3762073	2 6581089	1.0684250	0640429		935957	1 23	
	2592269	2/23				2 6557645			$\frac{1024}{1026}$	935854		
9	3526584	$\frac{2722}{2722}$	6473416	2.8356054	3768716	2.6534238	1.0686591	0642479	1026	935752	1 21	
	0020000	2721				2.6510867			1027	935649	- 1 -	
	3532027	2721				2 6487531			1028	935546		
2	3534748	2721		1		2.6464232			1028	935444		
	3537469	2721				2 6440969				935341		
	3540190	2720				2.6417741			1030	935238		
	0042010	2720				2.6394549			1031	935135 935032		
	3545630 3548350	2720				$26371392 \\ 26348271$			1032	934928		
	2551070	2720	6440090			2 6325186			1032	934825		
- 1		2719		1					1034			
0	3556508	2719	6443199	2.8117471	3805302	$26302136 \\ 26279121$	1.0699548	0653811	1034	934618	9 10	
ĭ	35592261	2718	6440774	2.8095995	3808633	2.6256141	1.0700733	0654846		934515	4 9	
2			0490090	2.8074554	3811964	2 6233196	1.0701919	0655881	1035	934411	9 3	
	0004002	$\frac{2718}{2718}$	0400000	2.8053148	3815296	2.6210286	1.0703106	0656918	1027	934308		
4	3567 380	2717	0432020			2.6187411			1038	934204	5 6	
5	3570097		6429903	2.8010441	3821962	2.6164571	1.0705484	0658993	1039	934100	7 5	
	3572814	$2717 \\ 2717$	6427186	2.7989140	3825296	2.6141766	1.0706675	0660032	1040	933996		
7	3575531		6494460	2.7967873	3828631	2.6118995	1.0707867	0661072	1040	933892		
8	3578248	2716	6421752			2.6096259			1042	933788		
		9715	0419090			2.6073558 2.6050891			1042	933684 933580		
	5005075		0410021						1216		-	
′	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers			1 1	
										9 De		

	20 Deg.				LOG.	SINE	s, &c.			15.	9° 309	9_
1	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
	9.5340517	3469	10.4659483	8.7803705	9.5610659	3929	10 4389341			460	9 9729858	
$\begin{vmatrix} 1\\2 \end{vmatrix}$	9·5343986 9·5347452	3466	10·4656014 10·4652548	8 7810866 8 7818022	9 5614588 9 5618515	3927	10.4385412 10.4381485		10.0270602 10.0271662	460	9 9729398 9 9728938	
3	9.5350915	3463 3460	10.4649085	8.7825171	9.5622439	$\frac{3924}{3921}$	10.4377561	9.8176711	10 0271523	461 461	9.9728477	57
	9 5354375	3457	10.4049059			3918	10.4373640			462	9.9728016	
	9·5357832 9·5361286	3454	10·4642168 10·4638714			3916	10.4365806		10 0272446 10 0272908	462	9·9727554 9·9727092	
١ ـ	9.5364737	3451	10.4635263		0.5629107	3913	10.4361893	9.8169483	10.0273371	463	9.9726629	1 1
8	9.5368184	$\frac{3447}{3445}$	10 4631816		0.5612018	3911 3907	10.4357982	9.8167675	10.0273834	463 463	9.9726166	52
	9.5371629	3441	10.4628371		9 5045925	3906	10.4354075			464	9.0129109	
	(9°aa/aaux)	3438	10.4624930 10.4621492			3902	10·4350169 10·4346267			464	9·9725239 9·9724775	
	9.5381943	$\frac{3435}{3432}$	10 4618057			3900 3897	10 4342367			465 465	9 9724310	
13	9.5385375		10.4614625	8.7896333	9.5661530		10.4338470	9.8158624	10 0276155		9.9723845	47
14	9.5388304	$\frac{3429}{3426}$	10.4611196	8.7903416	9.5665424	3894 3892	10.4334576	9.8156812	10.0276620	465 466	9.9723380	
	0.5305653	3423	10·4607770 10·4604347			3889	10·4330684 10·4326795			466	9·9722914 9·9722448	
17	0.5300073	3420	10.4600927	8.7924630	0.5677001	3886	10 4320793			467	9 9721981	
18	0 5 100 100	$\frac{3416}{3414}$	10.4597511	8 7931690	9.5680975	3884 3881	10.4319025			467 467	9.9721514	
	9.5405903	3411	10.4594097	8 7938743	9.5684856	3879	10.4315144	9.8147745	10.0278953	468	9.9721047	41
$\frac{20}{21}$	9.5409314	3407	10-4590686			3876	10.4311265			469	9.9720579	
22		3405	10·4587279 10·4583874			3873	10·4307389 10·4303516			468	9·9720110 9·9719642	
23	9-5419597	3401	10.4580473			3871			10.0280828	470	9.9719172	
24		3399 3395	10 4577074			3868 3865	10.4295777	9.8138664	10.0281297	$\begin{array}{ c c } 469 \\ 470 \end{array}$	9.9718703	36
25	9.5426321	3392	104573679			3863	10.4291912			471	9.9718233	
26 27	9.5429713	3390	10.4570287			3860			10.0282238	471	9.9717762	
	9·5433103 9·5436489	3386	10·4566897 10·4563511			3858	10 4284189 10 4280331		10.0282703	471	9.9717291 9.9716820	
29	9.5439873	$3380 \\ 3384$	10.4560127			$\frac{3855}{3853}$	10.4276476	98129569	10.0283652	$ 472 \\ 472$	9.9716348	31
30	9.5443253	3377	10 4556747	8 8015945	9 5727377	3850	10.4272623	9.8127748	10.0284124	472	9-9715876	30
31	9.5446630	3375	10.4553370			3847			10.0284596	473	9.9715404	
33	9·5450005 9·5453376	3371	10·4549995 10·4546624			3845			10.0285069 10.0285543	474	9 9114991	
34		3369	10.4543255			$\frac{3842}{3840}$			10.0286016	473	9.9713984	
35	9 5460110	$\frac{3365}{3362}$	10.4539890	8.8050803	9.5746601	3837			10.0286491	475 474	6066116.6	
	9.5463472	3360	10.4536528			3834			10 0286965	475	9 971 3033	1
37 38	9·5466832 9·5470189	3357	10.4533168			3832			10.0287440	476	9.9712560	
39		3353	10·4529811 10·4526458			3830			10·0287916 10·0288392	476		
40	9.5476893	$3351 \\ 3347$	10.4523107			$\frac{3827}{3824}$			10.0288868	$\begin{array}{ c c }\hline 476\\ 477\\ \hline\end{array}$	9.9711132	20
41	9.5480240	3345	10-4519760			3822			10.0289345	477	1	
	9.5483585	3342	10.4516415			3819			10.0289822	477	9.9710178	
44	9·5486927 9·5490266	3339	10·4513073 10 4509734			3817	10·4222774 10·4218957		10.0290299	478	9:9709701 9:9709223	
45	9.5493602	$\frac{3336}{3333}$	10.4506393			$\frac{3815}{3811}$			10 0250777	479	0.0708744	
46	9.5496935	3330	10.4503065	8.8126988	9.5788669	3810	10.4211331	9.8098538	10.0291735	479 479	9.9708265	14
47 48	9·5500265 9·5503592	3327	10·4499735 10·4496408			3807			10.0292214 10.0292694	480		
49		3324	10-4493084			3804			10.0293174	480	9 9706826	1
50	9.5510237	$\frac{3321}{3319}$	10.4489763	8 8154521	9.5803892	3802 3799			10.0293654	480	9 9706346	10
51 52	9.5513556	3315	10.4486444	8 8161390	9.5807691	3707			10.0294135	482	9 9705865	
53	9·5516871 9·5520184	3313	10·4483129 10·4479816			3794			10.0294617 10.0295098	481	9 9703383	
54		$\frac{3310}{3307}$	10-4476506						10.0295581		0.0704410	
55	9.5526801	3001	10-4473199	8-8188810	0.5899964	100	10:4177136	0.8082044	10.0296063		9-9703937	1 5

9 5539999

3293

Dif.

10.4473199 8.8188810 9.5822864

10-1460001 8 8216142 9 5837997

10.4456708 8.8222961 9.5841774

Covers.

Secant.

483 9.9703454 484 9.9702970 9.9702970

484 9.9702486

485

9.9703937

9.9702002

9.9701517

|10.4177136|9.8082044|10.0296063

|10.4173349|9.8080208|10.0296546

10.4169565 9.8078372 10.0297030

10 4165783 9 8076536 10 0297514

Verseds.

10.0297998

10 0298483

Cosec.

10 4162003 9 8074698

10.4158226 9.8072860

Tang.

3777

Cotang. Dif.

4

3

2

ì

_	10 2	1 1	eg.	NAT	URAL	SINES,	&c.	158°		Γab.	9.
_		Dif.			Tang.		1		Dif.	Cosin	e
- 1	3583679 3586395	12716		2.7904281					1043	933580	
1 2	3586395 3589110	2715	6.110800	2·7883153 2·7862059					1043	933476	
3	3589110 3591825		16108175	2.7840999					1045	933371 933267	
4	3594540		6405460	2.7819973					1045	933162	
5	3597254	2714		2.7798982					1046	933058	
6	3599968	2714	6400032	2 7778024	3858679	2.5915606	1.0718647	0670465	1047 1047	932953	
	3602682		6397318	2.7757100	3862021	2.5893177	1.0719851	0671512		932848	8 5
	3605395		620 (605	2.7736211					1049	932743	
~	3608108	9713	0001002	2.7715355					$1049 \\ 1050$	932639	
	3610821	2713		2.7694532					1050	932534	
11	3613534 3616246	2712		2.7673744 2.7652988					1052	932429	
						-			1052	932323	-
	3618958 2601660			2.7632267					1053	932218	
	3621669 3624380	2711		2.7611578					1054	932113	
. 1	3627091	2711		2·7590923 2·7570301					1055	932007	
	3629802	2711		2 7549712					1055	931902 931796	
	3632512	2710		2.7529157					1057	931691	
9	3635222	2710		2.7508634					1057	931585	
	3637932	2710		2.7488144					1058	931479	
21	3640641	$\frac{2709}{2710}$		2.7467687					1058	931373	
	3643351	$\frac{2710}{2708}$		27447263					1060 1060	931267	9 3
ð	3646059			2.7426871					1061	931161	
:41	3648768	2708	6351232	2.7406512	3918957	2.5516992	1.0740495	0689442	1062	931055	8 3
	3651476	2708		2 7386186					1062	930949	
	3654184	2707		2.7365892					1064	930843	
	3656891 3659599	2708		2·7345630 2·7325400					1064	930737 930 6 30	
o l	ระดอรกดไ	2707		2 7325400 2 7305203					1065	930524	
30	3665012	2706		2.7285038					1065	930417	
1	2667710	- 1		2.7264905					1067	930310	
	3670425	2706		2 7244804					1067	930204	
3	3673130	2705 2706		2.7224735					$\frac{1068}{1069}$	930097	
4	3675836			2.7204698					1070	929990	
5	00 100 11	2705		2.7184693					1070	929883	
10	2001740	270.1	0318754	2.7164719	3959280	2.5257117	1.0755273	0702235	1071	929776	5 2
7	3683950	2704		2.7144777					1072	929669	
0	3686654	2704		2.7124866					1073	929562	
0	3689358 3692061	2703		2·7104987 2·7085139					1074	9294549 929347	
1	3604765	2704		2.7065323					7014	929240	
2	3697468	2703 2709		2.7045538					1019	929132	
3	マクハムト クハト			2.7025784	1				1070	929025	
	3702872	2702		2.7006061					10//	928917	
5 3	3705574	2702	6294426	2.6986370	3989595	2.5065198	1.0766470	0711904		928809	
6	3708276	2701	6291724	2 6966709	3992968	2.5044029	1.0767720	0712983	1079	928701	
			6289023	2.6947079	3996341	2.5022891	1.0768971	0714062	1000	928593	
္ပါ	3713678	2701		2 6927480				0/10142	1080	9284858	
$\frac{9}{n}$	3716379	2700	6283621	2.6907912	4003089	2.4980707	1.0771477	0716222	1082	928377	8 1
0 10	9110010	970I	6272001	2.6888374	4000941	2.4959661	1.0772732	0111904			
$_2$	3724479	2699	6275521	2.6868867 2.6849391	4013218	2 4917660	1.0775246	0719469		9281614 928053	1 2
3	0121110	9690	02/2821	2.0329945	4010096	2.4896706	1.0776504	0/20000	1004	927944	7 1
4	3729878	$2699 \\ 2699$	6270122	2.6810530	4019974	2.4875781	1.0777764	0721637	1086	927836	3
	3732577		6267423	2.6791145	4023354	2.4854887	1.0779025	0722723		927727	
6 :	3735275	2698	6264725	2.6771790	4026734	2.4834023	1.0780287	0723809	1087	927619	1 -
	9191919	2698	6262027	2.6752465	4030115	2.4813190	1 0781550	0724896	1088	927510	
	3/400/1	9698		2.6733171					1088	927401	
	3743369 3746066	2697	6253934	2·6713906 2·6094672	4090019	2.4771612 2.4750880	1.0785347	0728161	1089	927292 927183	
~ 1					-				77.0		- -
7	(louisses	17:4:									
	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine. S De	

[21 Deg				LOG.	SIN	es, &c.			15	S, 3	11
	' Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif	Cotang.	Covers.	Secant.	D.	Cosine	. 1
	0 9 5543292	12000	10.4456708						10 029848		9.970151	
į	1 9·5546581 2 9·5549868		10·4453419 10·4450132						2 10 0298968 3 10 0299453	405	(17 17 4 (7 1 17)	
ĺ	3 9.5553152	9204	10.4446848			3770	10.4146909		10 0299939	486	9 970006	
	4 9 5556433	$\begin{vmatrix} 3281 \\ 3278 \end{vmatrix}$	10 4443567				10 414014		10 0300426		100001	
	5 9 5559711 6 9 5562987	0000	10·4440289 10·4437013			lozeo	104100070		$10.0300913 \\ 10.0301400$	4.07		
		32/2			l	3761	1	1	1	488		1
	7 9 5566259 8 9 5569529	3270	10·4433741 10·4430471			3757			10.0301888 10.0302376	488	10 000 162	
	9 9.5572796		10 4427204	8 8284084	9 5875660	3756	10.4124340	9.8056294	10 0302864	$ \begin{array}{c} 488 \\ 489 \end{array} $	9.969713	6 51
	0 9.5576060	3261	10.4423940			13750	10 4120007		10 0303353	489	13 3000004	
	1 9 5579321 2 9 5582579	3258	10·4420679 10·4417421	8.8304360	9 5886912	3749			$10.0303842 \\ 10.0304332$	490	9.969566	
١.	3 9·55858 3 5	3256	10 4414165			3745	1	1	10.0304823	491	9.969517	
	4 9 5589088	3253	10.4410912			3744			10 0305313	490	9 969468	
	5 9 5592338	$\frac{3250}{3247}$	10 4407662			$\frac{3741}{3739}$			10 0305804	491	9-969419	
	5 9 5595585 7 9 5598829	3244	10.4404415 10.4401171			3736			10 0306296 10 0306788	492	9-969370 9-969321:	
	9.5692071	3242	10.4397929			3734			10 0307280	492	9 9692720	
1:	9.5605310	3239	10.4394690	8-8351480	9-5913082	3731	10.4086918	9.8037832	10 0307773	493	9.969222	7 41
20	9.5608546	3236	10.4391454			3730			10 0308266	493	9.969173	
	9.5611779		10.4388221			$\frac{3727}{3724}$			10 0308759	493 495	9.9691241	
	2 9 5615010 3 9 5618237	3227	10 4384990 10 4381763			3722			10.0309254 10.0309748	40.1	9·9690740 9·969025:	
	9 5621462	3220	10.4378538			3720			10 0310243	490	9.9689757	
2	9.5624685	3223	10 4375315	8-8391660	9.5935423	3718	10.4064577	9.8026728	10 0310738	495	9 9689262	2 35
20	9.5627904	2219	10.4372096	8.8398337	9.5939138	3715 3713	10 4060862	9.8024875	10.0311234	490	9.9688766	34
	7 9 5631121 9 5634335	2011	10.4368879		0 0044001	3710			10.0311730	407	9.9688270	
	9.5637546	9211	10 4365665 8 10 4362454 8			3708			100312227 100312724	497	9 9687773 9 9687270	
	9.5640754		10.4359246			3706 3704			10 0313221		9 9686779	
31	9.5643960	1	10.4356040	8-8431647	9.5957679		10.4042321	9.8015602	10 0313719		9.9686281	29
	9 904/109	3200	10.4352837	8 8438294	9.5961380	3701 3699	10.4938620	9.8013746	10 0314217		9.9685783	
	9·5650363 9·5653561	3108	10 4349637 8 10 4346439 8			3697			10 0314716 10 0315215	400	9·9685284 9·9684785	
	9-5656756	9199	10.4343244			3694			10 0315215	499	9.9684286	
	19.5659948		10.4340052		0.5076169	3692 3690			10.0316214	500 501	9.9683786	; 24
	9 5663137		10 4336863 8	8-8471445	0.5070859[10.4020148	9.8004456	10.0316715	501	9-9683285	
	0 0000324	3184	10.4333676		3.9389940	3685			10-0317216	501	9.9682784	
		oror 1	10·4330492 8 10·432 7 311 8		9.9901229	3683	10·4012775 10·4009092		10 0317717	ജവരി	9·9682283 9·9681781	
4 l	9.5675868	21/2	0.4324132		3.5994588	3060	10.4005412			302	9.9681279	
42		$\frac{3176}{3173}$	10 4320956 8	3.8504467		$3679 \mid 3676 \mid$	10.4001733	9.7995151	10.0319223	502 503	9 9680777	18
	9.5682217	3170	0 4317783 8		0.6001943	367.1			10 0319726	503	9 9680274	
		3168	$10.4314613 8 \\ 10.4311445 8$) 0000001 A	3679	10.3994383			50.1	9·9679771 0·0670967	
	9.5691721	3100	10.4311445 8		6012958	3669	10 3990711 10 3987042			204	9·9679267 9·9678763	
47	9.5694883	3160	0.4305117 8	8-8537358 9	96016625	3665	10 3983375	9.7985832	10.0321742	505	9.9678258	13
48		3157^{11}	0.4301957 8		0020290	3663	10-3979710			506	9.9677753	1
	9 5701200	3155	0.4298800 8		0.6023953	2000	10-3976047	9.7982100	10.0322753	500	99677247	
51	9.5707506	3151	$egin{array}{c c c c c c c c c c c c c c c c c c c $		0027013	3658	10 3972387 10 3968729			506) 9676741) 9676235	
52	19 57 Hubahi		0.4289344 8		0.6034927	0000	10 3965073			307) 9675728) 9675728	
	3 071.3002	3140	0.4286198 8	8576659 9	0.6038581	3652	10 3961419	9.7974629	10 0324779	508	9675221	7
	9 9/10940	3141	0 4283054 8		70042233	3649	10.3957767	1		508	9674713	1 :
	9.5720087	$3139 \begin{vmatrix} 1 \\ 1 \end{vmatrix}$	0.42799138	8589718 9	6045882	3647	10.3954118				0.9674205	
			$\begin{array}{c} 0.4276774 \ 8 \\ 0.4273633 \ 8 \end{array}$	8602757 9	0049929	3645	10 [.] 3950471 10 [.] 3946826			509) 9673697) 9673188	
58	9.5729495	3131	0 4270505 8	8609268 9	6056817	3640 3040	10.3943183	9.7965278	10.0327321		9672679	2
		3128^{\square}	0.4267374 8		16060457	3630	10.3939543			510	0.9672169	
7	 -		0.4264246 8		00040:00		10.3935904				9:9671659	7
_	Cosine.	ן.ווע	Secant.	Covers.	otang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	<u> </u>
1	// -									-68	Deg.	

312	22 De	eg.	NA	TURAL	SINES,	&c.	/57°	-	Гаb. 9	
! Sine	e. Dif.	Covers	Casec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosine	/
$\begin{array}{c c} 0 & 37460 \\ 1 & 37487 \end{array}$					2.4750869			1091	9271839	
2 37514	50 2090		2 6675467 2 6656292					1090	9270748 9269658	
3.37541	56 2696 6	6245844	2.6637148	4050417	2.4688816	1.0789156	0731434	$\frac{1092}{1092}$	9268560	57
4:37568 5 37595	17 2090		2 6618033 2 6598947					1094	9267474 9266380	
6 37622			2 6579891		24627030			$1094 \\ 1094$	9265286	
7:37649	38 2604		2 6560865					1096	9264192	
$egin{array}{c} 8 & 37676 \ 9 & 37703 \end{array}$	$\frac{32}{27}$ 2695		2.6541868 2.6522901					1096	9263090 9262000	
10 37730	$ 21 _{2693}^{2094} 6$	6226979	26503962	4074139	2.4545061	1.0798084	0739098	$\frac{1098}{1097}$	9260902	
$oxed{11 37757} 12 37784$	2694		2.6485054 2.6466174					1099	9259805 9258706	
13 37811	01 2099		2 6447323					1100	9257606	
14 37837			2.6428502					1100	9256506	
$\begin{array}{c c} 15 & 37864 \\ 16 & 37891 \end{array}$	80 2002		2.6409710 2.6303046					$\frac{1101}{1102}$	9255405	
17 37918			2 6390946 2 6372211					1102	9254303 9253201	
18 37945	$62\begin{vmatrix} 2692\\ 2691\end{vmatrix}$		2 6353506					$1104 \\ 1104$	9252097	
19 37972	4 4 4091 4				2.4362331			1105	9250993	
$\begin{vmatrix} 20 & 37999 \\ 21 & 38026 \end{vmatrix}$	34 2000 6		2.6297560		2·4342172 2·4322041			1106	9249888 9248782	
22 38053	24 2600 6	3194676	26278969	4114898	2.4301938	1.0813528	0752324	$1106 \\ 1108$	9247670	38
23 38080 24 38107	2690		2.6260406 2.6241872					1108	9246568 9245460	
25 38133		-	2.6223366					1109	9244351	1
20 30100	02 9699	3183918	2.6204888	4128510	2.4221812	1.0818715	0756758	$\frac{1109}{1111}$	9243242	34
$\begin{vmatrix} 27 & 38187 \\ 28 & 38214 \end{vmatrix}$	10 2620		2 6186439 2 6168018					1111	9242131 9241020	
29 38241			2 6149624					1112	9239908	
30 38268		3173166	26131259	4142136	2.4142136	1.0823922	0761205	$\frac{1113}{1113}$	9238795	30
31 38295					2.4122286			1115	9237689	
32 38322 33 38348	05 2000 6		2.6094613 2.6076332					1115		
34 38375	82 2007	6162418	26058078	4155774	2.4062906	1 0829149	0765664	$\frac{1116}{1116}$	9234336	26
35 38402 36 38429	$\frac{68}{53}$ 2685		$2\ 6039852 \ 2\ 6021054$					1118	4737111	
37 38456	30 2000		2.6003484		1	1		1118	9230984	
38 38483	24 2684	6151676	2.5985341	4169426	2 3984118	1.0834395	0770135	$\frac{1119}{1120}$	922985	22
$\begin{vmatrix} 39 & 38510 \\ 40 & 38536 \end{vmatrix}$	$\frac{08}{39}$ 2685 $\frac{6}{6}$		2·5967225 2·5949137					1121	9228748 9227624	
41 38563	$77 _{2683}^{2004} 0$	6143623	25931077	4179673	2.3925316	1.0838342	0773497	$\frac{1121}{1122}$	9226503	3 19
42 38590	2684		2.5913043				1	1123		
$\begin{vmatrix} 43 & 38617 \\ 44 & 38644 \end{vmatrix}$	2003		2·5895037 2·5877058					1124		
45 38671	10 2003 0	6132890	2.5859107	4193348	2.3847293	1.0843623	0777990	$\frac{1124}{1126}$	922201	15
$oxed{46 38697} 47 38724$	9689		2·5841182 2·5823284					1126	922088	
48 38751			2.5805414					$ 1126 \\ 1128$	001009	
49 38778	$\begin{vmatrix} 2081 \\ 2681 \end{vmatrix}$	6122163	2.5787570	4207036	2.3769703	1.0848924	0782496		021750	111
50 38805	18 2681	6119482	2.5769753	4210460	2 3750372	1.0850252	0783625	1129	921637	5 10
$ \begin{array}{c c} 51 & 38831 \\ 52 & 38858 \\ \end{array}$	$\frac{99}{880}$ 2681		2·5751963 2·5734199					1130		
53 38885	60 2680	6111440	2.5716462	4220738	2.3692540	1.0854245	0787014		921298	6 7
54 38912	2679	•	2 5698752	1		1		1132	021180	
55 38939 56 38965	08 2019	6103402	2·5681069 2·5663412	$4227594 \\ 4231023$	2.3634946	1.0858248	0769278	1133	921072 920958 990845	2 5 9 4
57 38992	277 2678	6100723	2.5645781	4234453	2.3615801	1.0859585	0791545	11135	020040	ט ט
58 39019 59 39046	2678		2.5628176 2.5610599					1135	920732	
60 39073			2.5593047						920504	
' Cosi	ne Dif.	Vers.	Secant.	Cotan.	Taug.	Cosec.	Covers	<u>'</u>		
112	3							ŀ	7 De	g.
114										.)

22 Deg. Log. sines, &c. (57° 31												3
_	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.		Covers.	Secant.	D.	Cosme.	1'
- 1	9.5735754	3126	10.4264246			3636		1	10.0328341	511	9.9671659	1
	9·5738880 9·5742003	3123	10·4261120 10·4257997			3634			$ 10.0328852 \\ 10.0329363$	511	9.9671148 9.9670637	
	9.5745123	3120	10.4254877			3631			10 0329875	912	9 9670125	
	9.5748240	3117	10.4251760			3630			10.0330386	511	10.0660613	
	9.5751356	$\frac{3116}{3112}$	10 4248644			$\frac{3627}{3626}$	10.3917746	9.7952161	10-0330899	513 513		5
6	11.0 (04.408)	3110	10.4245532	8-8661181	9.6085880	3623	10.3914120	9.7950285	10.0331412	513	1919008588	3 5.
	9.5757578		10 4242422			3621			10 0331925	513	9.9668075	
	9.5760685	3105	10.4239315			3618			10.0332438	514	9.9667562	
	9 5763790	3100	10.4236210			3617			10.0332952	515	$ 9.9667048 \\ 9.9666533$	
	9·5766892 9·5769991		10·4233108 10·4230009			3614			$ 10.0333467 \\ 10.0333982$	515	9.9666018	
	9.5773088	9097	10 4226912			3613	10 3892414		10.0334497	$\begin{array}{ c c c } 515 \\ 516 \end{array}$	9.9665503	. 1
1	0.5776183	3095	10 4223817			3610	10-3888804	9.7937135	10.0335013		9-9664987	4
	9.5779275	3032	10.4220725			3608			10.0335529	516	9.9664471	
15	9 5782364		10 4217636			3605 3604			10.0336046	517 517	$9 \cdot 9663954$	48
	29109490	3085	104214550			3602			10.0336563	517	9-9663437	
	0.9188939	2001	10.4211465			3599			10.0337080	518	9.9662920	1
10		3079	10 4208384	8.81.98495	9.0129214	3598			10 0337598	518	9 9662402	1
	9.5794695		10 4205305			3595	10.3867188			519	9-9661884	
		3073	10 4202228 10 4199155			3593	10·3863593 10·3860000			519	9-9661365 9-9660846	
	0.5803017	3012	10.4196083			3591	10.3856409			520	9.9660326	
	9-5806986	5000	10.4193014			3589 3586	10.3852820			$\frac{520}{521}$	99659806	
24			10.4189948			3585	10.3849234	9.7916413	10.0340715	521	9.9659285	36
25	0.5019116	- 1	10 4186884	8.8783198	9.6154351		10 3845649	9.7914525	10.0341236	521	9.9658764	38
26	9-5816177		10.4183823			3583 3580	10.3842066			521	9.9658243	3
	0.9019290	3056	10 4180764			3579			10.0342279	522	9.9657721	
		3053	10.4177708			3576	10.3834907		10.0342801 10.0343323	522	9·9657199 9 9656677	
	0.5898307	3032	$104174655 \\ 104171603$			3574	10 3827757			524	9.9656153	
		3040				3572				523		l
		9040	10 4168555 10 4165509			3570	10·3824185 10·3820615			524	9 [.] 9655630 9 [.] 9655106	
	9.5837535	9044	10.4162465			3568	10.3817047			524	9.9654532	
	9.5840576		10.4159424			3564	10 3813481	9.7897512	10.0345943	$525 \\ 525$	9 9654057	25
	0.9049019	3036	10 4156385			3562			10.0346468	526	9 9653532	
30		3034	10.4153349	8.8853034	9.6193645	3560	10.3806355	9.7893725	10.0346994	526	9.9653006	12
	9.5849685		10 4150315			3557	103802795			527	9 9652480	
	9.9692110	3020	10.4147284			3556	10 3799238			527	9.9651953	
	9·5855745 9·5858771	ouzni	10·4144255 10·4141229			3554	10.3795682 10.3792128			527	9·9651426 9·9650899	
	0.5861705	9024	10.4138205			3551	10 3788577			528	9.9650371	
12		OUZII	10.4135184			3550	10 3785027			$528 \\ 529$	9 9649843	18
13	0.5867835	- 1	10.4132165	8.8897173	9.6218520	00 17	10.3781480	9.7880450	10.0350686		9.9649314	1
14	9-5870851		10.4129149			3546	10.3777934	9 7878551	10.0351215	$\frac{529}{529}$	9.9648785	10
	9.5873865	3911	10.4126135			3541	10.3774391			530	9.9648256	
	0.5870885	3009	10.4123124 10.4120115			3546	10·3770850 10 3767310			531	9.9647726 9.9647195	
	0.5889809	9001	10.4117108			3931			10 0352803	530	9.9646665	
. 1	0.5005000	3004				2220				532		١.
		2001	10·4114104 10·4111103	o ogg4622 8-8941080	9-6243296	0000	10.2756704		10·0353867 10·0354393	991	9·9646133 9·9645602	
	0.50010071	0000	10 4108103	8.8947334	9 6246827	9991	10.3753173			930	9 9645069	
2	9.5894893	2005	10 4105107	8.8953583	9.6250356		10.3749644	9.7863340	10 0355465	532 533	9.9644537	7
3	9.5897888	2992	10 4102112			3595	10.3746116			534	0 0044004	- 1
	9·5897888 9·5900880	2989	10-4099120			3523	10.3742591			533		
5	9.5903869	2987	10.4096131	8.8972301	9.6260932	3522	10.3739068			535	9.9642937	
	10000066	2985	10.4099144	0.0010095	0.0504494	3519			10.0357598	534	9.9042402	
	0-5019893 	2982	10.4090159 10.4087177			3518			10·0358132 10·0358668	536		
	0.5015803	2000	10.4084197			3515			10.0359203	535	9-9640795	
	9.5918780		10.4081220			3513			10.0359739	536	9.9640261	
7	Cosine.	Dif.	Secant.	Covers.	Cotano	Dif		Verseds.		D.	Sine.	-
, !	120		Decime,	20.014	- Jonang.	127111		1 . 0.500.5		<u> </u>	` 	_
/	'									Ö	7 Deg.	

1		3 D	1			SINES, &		/56°	Dif.	Tab. 9	-
5		Dif.		Cosec.	Tang.		Secant.	Vers.	Dir.		_
	3907311 3909389	2678		2.5593047		2·3558524 2 3539483		0794951	1137	9205049	
	3912666	2677				2·3520469			1138	199097741	
	3915343	2677	6084657			2.3501481			1139	0201635	
	3918019	2676	6081081			2.3482519			1139	19200406	
	3920695	2676	6079305			2.3463582			1140	9199356	55
	3923371	2676	6076620			2.3444672			1141	9198215	54
- 1	_	2676							1142	1	
	3926047	2675				2.3425787			1142	9197073	
	3928722 3931397	2675				2·3406928 2·3388095			1143	9195931	
	3934071	2674				2·3369287			1144	9194788	16
	3936745	2674				2.3350505			1145	9193644 9192499	40
	3939419	2674				2.3331748					48
- 1		2674							1146		
	3942093	2673				2.3313017			1147	9190207	47
	3944766	2673	0000234			2.3294311					
	3947439 3950111	2672	0002001			2 3275630			1149	9187912	40
	3952783	2672				2·3256975 2·3238345			11 10	03100705	41
	3955455	2672				2·3219740				9185614 9184464	19
- 1		2672							1151		
	3958127	2671				2.3201160			1152	9183313	41
	3960798	2670	0000202			2.3182606			1152	9102101	40
	39 6 3468 3966139	2671				2·3164076 2·3145571			1154	0170855	99
	3968809	2670				2.3145571			1154	9179855 9178701	37
	3971479	2670				2.3127032			1155	9177546	36
- [2669	i					1	1155	0.77040	30
	3974148					2.3090206			1157	9176391	35
	3976818	2668				2.3071801					
	3979486	2669				2:3053420				19174077	33
	3982155 3984823	2668	6015177			2·3035064 2·3016732				9172919 9171760	
	3987491	2668				2.2998425			1159	9170601	30
- 1		2667			• '				1161		
	3990158	2667				2.2980143			1161	9169440	
	3992825	2667				2.2961885			1101	19168279	28
	3995492 3998158	2666				2.2943651			1163	9167118	27
	4000825	2667		2·4994848		2.2925442	1.0911323		1164	9165955 9164791	20
	4003490	2665				2 2889096			1164	9163627	24
- 1		2666			1				1165		
	4006156	2665	5993844	2.4961586	4372357	2.2870959	1.0914097	0837538	1165	9162462	23
	4008821	2665	5991179	2.4944991	4375823	2.2852846	1.0915485	0838703	1167	9161297	22
	4011486	2664				2.2834758					
	4014150 4016814	2664				2·2816693 2·2798653				9158963 9157795	
	4019478	2664	5980599			2·2780636			1169	0156696	19
1		2663							1170		
	4022141	2663				2.2762643			1170	9155456	17
1	4024804	2663	9979190			2.2744674			1171	9154286	16
	4027467	2662	0972033			2.2726729			1172	0151042	19
	4030129 4032791	2662	5067900	2.4515100	4403078	2·2708807 2·2690909	1.0920042	0840530	1173		
	4032791	2662				2·2690909 2·2673035			1173	0140507	
		2661			1			•	1175		
	4038114	2661	5961886	2.4764034	4414001	2.2655184	1.0930846	0851578	1175	9148422 9147247 9146072	11
	4040775	2661	9999229	2.4747726	4417477	2 2637357	1.0932251	0852753	1175	9147247	10
	4043436	2660	9990904	2.4731442	4420954	2.2619554	1.0933656	0853928	11177	0 1 100 12	0
	4046096			2.4715181	4424432	2.2601773	1.00964#1	0856000	1177	9144895 9143718 9149540	8
	4048756 4051416	2660	5049594	0.46098943	442/910	2.2584016	1.0037990	0857.160	1178	9149540	7 6
	4051416	2659				2.2566283			11179	2147040	0
	4054075	2650	5945925	2.4666538	4434871	2.2548572	1.0939291	0858639	1180	9141361	5
	4056734	2659	3943200	2.4000371	4438332	2.2550885	1.0940102	0000010			4
	4059393	2658	5940607	2 4634227	4441834	2.2513221	1.0942116	0860999			3
	4062051	2658	5937949	2.4618106	4445318	2.2495580	1.0943530	0862181	11129	0101010	2
	4064709	9657	03300491	2.4002000	4440002	2 24/1902	1 0344340	0000000	1182	9136637 9135455	
v	4067366		0932034	2.4585933	4402287	2.2460368					
,		12.0	1 18 7	ic .	101	/D	1 0	10	ITYLE	l C:	1/1
	Cosine	DII.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	ווען.	Sine.	'

2	23 Deg.	,			LOG.	SINI	es, &c.			15	5° 3	15
,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	.
0	9 5918780	20.5	10.4081220	8-9003406	9.6278519	0	10:3721481	9.7848090	10.0359739		9.964026	$\overline{6}$
	9 5921755	2975	10.4078945			5512	10:3717969		10.0360276	537	9.963979	
	9.5924728		10.40/02/2				10.9/14400		10.0360813		9.5099119	
	9.5927698	2068	10.4012302			12505	10 3/10302		10.0361350	590	9 963865	0 5
	9.5930666	2965	10.4009994			3504	10.9101441		10.0361888	520	9.909011	
	9·5933631 9·5936594	2963	10.4000000			3501			10.0362426	539	2.909494	
O	9 9990994	2961	10.4063406			19900			10 0362964	540	9-963703	0 5.
	9.5939555	2958	10.4060445						10 0363504	539	9.963649	
	9.5942513	2956	10.4057487			9400			10.0364043	540	9 963595	7 5
- 1	9.5945469	2953	10.4054531			2.102	10 9009940		10.0364583 10.0365123	540	9.963541	
	9·5948422 9·5951373	2951	10·4051578 10·4048627			3492			10 0365664	541	9·963487 9·963433	
	9.5954322	2949	10 4045678			3490			10.0366205	541	9.963379	
!		2946				3488				542		
	9.5957268	2944	10.4042732			3486			10.0366747	542	9.9633253	
	9.5960212	2942	10.4039788			3484			10·0367289 10·0367832	549	9·9632711 9·9632168	
	9·5963154 9·5966093	2939	10·4036846 10·4033907			3483			10.0368375		9.9631623	
	9.5969030	2937	10.4030970			3480			10.0368918		9.9631082	
	0.5071065	2935	10.4028035			3478			10.0369462	544	9.9630538	
- 1		2932				3477				944		
	9·5974897 9·5977827	2930	10·4025103 10·4022173			3475	10/3651622		10.0370006		9·9629994 9·9629449	
	0.5090751	2927	10.4019246			3472			10.0370331		9.9628904	
	0.5083670	2040	10.4016321			3471	10.3644679			546	9-9628358	38
	2-5986602	2923	10.4013398			3469	10.3641210			546	9.9627812	2 37
	2.5080523	2921	10.4010477			3467	10.3637743			0.40	9.9627266	30
5	9.5992441	2910	10.4007559			3465	10.3634278	0.7800184	10:0373981	547	9-9626719	3 35
	2-5005357	2910	10.4004643			2403	10 3630815				9.9626172	
)·5008270	2913	10.4001730			3401	10.3627354			548	9.9625624	
	P6001181	2911	10 3998819			2400	10-3623894			548	9.9625076	
	0.600.1000	2909	10.3995910			9497	10.3620437			949	9.9624527	
0 {			10:3993003			3456 3454	10.3616981			549 550	9.9623978	30
10	1.000003		10-3990099	8-9193708	9-6386473		10.3613527	9.7788630	10.0376572		9-9623428	3 29
	F6019803	2902	10.3987197				10.3610075			550	9.9622878	
	0.6015703	2900	10 3984297			3450	10.3606625			550	9.9622328	
	6018600	109/	10.3981400			2448	10 3603177			991	9.9621777	
5 9		2895 2893	10: 3 978505	3.9217949	9.6400269	3446	10 3599731	9.7780916	10.0378774		9.9621226	
6 9		2890	10.3975612	8.9223999	9.6403714	3445	10 3596286	9.7778985	10.0379326	552	9.9620674	24
7 9	·6007979	- 1	10.3972722	8.9230043	0.6407156		10-3592844	9.7777055	10.0379878	9	9-9620122	23
	6030166	1000	0.3969834		9.6410597	9441	0 3589403			993	9619569	
9 9	じかける305ツ	2886 2884	10.3966948	3.9242120	9.6414036		10 3585964				9619016	
	.0039930	2881	10.3964064 8	3.9248152	6417473	3437	10.3582527	9.7771258	10-0381537		9618463	
	0038817	270	10.3961183			3435 3434	10.3579092	9.7769325	10 0382091	55.4	0.9617909	
3 9		877	10:3958304 8	3.9260202 3	LD4349436	3431	10.3575658	9.7767391	10.0382645	555	9617355	18
3 9	·60 14572		10.3955427 8	3.9266221	0.6.197773	1	0 3572227	9.7765457	10 0383200	9	+9616800	17
	60.17.148	279	10.3952552 8	3.9272235	6431203		10 3568797				9.9616245	
	rouauazu _{[g}	870	10-3949680 8	3 9278245			10-3565369			556	9.9615689	
6 9			0.3946810		1,0498091	للبصير	0.3561943	9.7759649	0 0384867	557 6	0.9615133	
7 9	r 000000 $I_{[g]}$	naal	0.3943943 8	3.9290252	F04414611		0.3558519	9.7757712	10.0385424	F F C 10	9:9614576	
g		863	10.3941077	3 9296249		3421	0.3555097	9.7755775	10.0389880	558	9.9614020	12
9 9	6061786	861	0.3938214			3419	0.3551676	9 -7753836 1	10.0386538		9613462	
0 9	6064647	8591	0·3935353		6451743	3417	0.3548257	9.7751898	10 0387096	559	9612904	
ıγυ	0007000	856	0.3932494 8		0499100	3.115	0 3544840			550	0.9612346	
	.0010305	854	10.3929638 8		10499919	2112	0.3541425			550):9611787):0611939	
	6076068	852	0.3926784 8		7.0401300	2419	0.3538012			5001):9611228):9610668	
13	6076068	1000	0.3923932			3410^{11}	0.3534600	1144190	00000002	560	9010000	10
	6078918		0.3921082 8				0.3531190				9610108	
	6081709	846	0.3918235 8		10172217	3 107	0.3527783			561 10	9609548	
4 9			0.3915389 8		10419074	3.10.1	0 3524376			561	9608987	3
a b	6087454	840	0.3912546 8		104/9028	3403	0.3520972			562 9	9608426	
	UU3U234 6	830	0.3909706 8				0.3517569			562 9	9607864	1
10	-6003133 ⁴	1 000	0.200606710	1.036707917	14:19:09:11				0.0309600	00-17	1-060/7900	
9	6090294 6093133		0.3906867	3.9367878	6485831		0.3514169	7732475	0.0392698	_ 9	9607302	0

316	24	Deg.	N/	ATURAI	L SINES,	&c.	155	> 1	Tab.	9.	4
/ Sin		Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosin	e /	
0 40673			2.4585933					1184	913545		=
1 40700 2 40720	381 265	7 5929976	2·4569882 2·4553853					1184	913427		
3 40753	337 200	5991663	2.4537848					1185			111
4 40779	$93 ^{200}_{265}$	5922007	2 4521865	4466236	2 2390218	1.0952044	0869284	1186	913071		140
5 40806	2999	5919351	2.4505905	4469726	2.2372738	1.0953467	0870471	1187 1187	912952	9 55	
6 40833	265	9910099	2.4489968					1188	912834	2 54	
7 40859			2.4474054					1189	912715	1 1	İ
8 40886 9 40912	269 265	5908731	2·4458163 2·4442294					1190	912596		
0 40939	123 260	* 5006077	2.4426448					1191	91247789123584		
1 40965	77 265	5903423	2.4410624	4490682	$2 \cdot 2268331$	1.0962036	0877607	$\frac{1191}{1100}$	912239		
2 40992	$230 _{265}^{205}$	15000770	2.4394823	4494178	2.2251009	1.0963468	0878700	$\frac{1192}{1193}$	912120		
3 41018	383 265	5898117	2.4379045	4497675	2.2233709	1.0964902	0879999		9120008	3 47	
4 41045	100 0050	5895464	2.4363289	4501173	$2 \cdot 2216432$	1.0966337	0881185	1193 1195	911881	46	3111
$\begin{array}{c c} 5 & 41071 \\ 6 & 41098 \end{array}$	$\frac{69}{2652}$	5892811	2.4347555					1195	9117620	I I	
7 41124	0.5 2051	5887500	2·4331844 2·4316155				ຩຩຩຉຉຐຉ຺	1196	9116428 9115229		
8 41151		588 (850	2.4300489				0885967	1130	9114033		
9 41177	2001	= 00000c	2.4284844			1	- 1	1198	9112835	1 1	
0 41204	45 2651	5970555	2.4269222				0888363	1198	9111637		
1 41230	96 2031	5876904	2.4253622	4525683	2 2096112	1 0976420	0889562	1199	9110438		
2 41257	40 0050	98/4299	2.4238044				0000/02		9109238		
$\frac{3}{4} \frac{41283}{41310}$			2 4222488 2 4206954				0891962	1201	9108038		
5 41990	ani	F00000=				. }		1202	9106837	1. 1	
5 41336 6 41363	19 2048	5863658	2.4191442						9105635		
7 41389	2648	5861010	2 4175952 2 4160484				1896772	204	9104432 9103228		
8 41416	38 26 47	5858360	2 4145038				0897976	204	9102024	1	
9 41442	80 9617	5855715	2.4129613	4553750	2 1959923	1.0988023	0899181	200	9100819	31	
0 41469	2647		2.4114210	4557263	2.1942997	1.0989479		207	9099613	30	
1 41495			2 4098829				0901594	207	0098406		
2 41522; $3 41548;$	20 2646	9941114	2.4083469				302001	200	9097199		
$\frac{3}{4} \frac{41548}{41575}$	$\frac{7}{7} 2645$	5849499	24068132 24052815				1904010	200	9095990 909 47 81		
5 .11601	∪∓∪ڪاري	509009#	2.4037520				1006198	209 6	0093572		
6 41628	$08 ^{2045}_{2645}$	5837192	2.4022247				1907639		0092361		
41654			2 4006995	4581877	2.1825119	0999709	1908850	- 1	0091150	23	
41680	97 26 11	5831903	2.3991764	4585397	2·1808364	l·1001175 C	$910062 _{1}^{4}$		0089938		
11707	*1 2644	5829259	2 3976555	4588918	2·1791631	1.1002644	$911275 \frac{1}{1}$	214	0088725	21	
$3 417338 \\ 41760$	$\frac{65}{2643}$		2·3961367 2·3946201				912489 1	214	0087511		
41786	71 2043		2·3946201 2·3931055				01.4018	215	9086297 9085 0 82		,
3 41813	2042	1	1	- 1			, i	210			
418398	Se 2049		2·3915931 - 2·3900828 -				917351	211:0)083866)082649		
418659	17/2041		2.3885746				918568	411	081432		
41892:	39 2042	5810761	2.3870685	4613591 2	2·1675091 1	1012957 0	919786	218 219	0080214	14	
41918	$\frac{10}{2641}$		2.3855645				921005	220	078995		
419452	2040	1	2 3840625		1		922225	221	077775		
419716	$\frac{51}{12640}$	5802839	2.3825627	1624179 2	1625460	1017397 0	923446	221	076554	11	
419980 420244		5797559	2 3810650 4 2 3795694 4	1631243 9	1008958 1 1592476 1	·10203630			075333	9	
120508	30 2000		2 3780758 4				927119	223	$074111 \\ 072888$	8	
420771	9 2639	5792281	3765843 4	638310 2	1559575 I	·1023335 0	928335	$\frac{225}{225}9$	071665	7	
421035			3750949 4				090560 1	225 9	070440	6	
421299	6 2638	5787004 2	3736075	645382 2	1526757	$\cdot 1026313 0$	090405		069215	5	
421563	4 2638	5784366 2	:3721222 4	648919 2	1510378	$\cdot 1027803 0$	$932011 _{1}^{*}$	997 9	067989	4	
421827	2 2637		3706390 4				100200	227	066762	3	
$422090 \\ 422354$	2637	5776454 a	$3691578 4 \\ 3676787 4$	000996 2 650536 9	1477683 1	10307890	035603	228 0	065535 064307	1	
422618			3662016 4						063078	0	
						Cosec.				7	
Cocin											
Cosin	e[Dii.]	vers.	Secant. C	Joian.	rang. 1	Cosec. je	1		Sine. Deg.		

9	24 Deg	•			LOG.	SINE	s, &c.		,	15:	5° 31′	7
,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	[
I	9·6093133 9·6095969	2836	10.3904031	8.9373819	9.6489230		10.3510770	9.7730530	10 0392698 10 0393261 10 0393824	563	9·9607302 9·9606739 9·9606176	0.7
3	9·6098803 9·6101635 9·6104465	2832	10·3901197 10·3898365 10·3895535	8-9385689 8-9391618	9·6496023 9·6499417	3394	$\frac{10.3503977}{10.3500583}$	9·7726636 9·7724689	10.0394388 10.0394952	564 564	9.9605612 9.9605048	57 56
6	9·6107293 9·6110118	$\frac{2825}{2823}$	10·3892707 10·3889882	8.9403402	9.0900138	3390 3388	10·3497191 10·3493801	9.7720792	10.0396081	565 565	9·9604484 9·9603919	54
8	9 6112941 9 6115762 9 6118580	2818	10·3887059 10·3884238 10·3881420	8.9415290	0.6516950	3385	10·3490413 10·3487026 10·3483641	9.7716893	10.0397212	566	9·9603354 9·9602788 9·9602222	0.0
10 11	9·6121397 9·6124211	2817 2814 2812	10.3878603 10.3875789	8 9427101 8 9433000	9.6519742 9.6523123	3383 3381 3380	10·3480258 10·3476877	9·7712991 9·7711039	10·0398345 10·0398912	567	9.9601655	50
13	9.6129833	2810	10 3872977 10 3870167	8.9444785	9·6526503 9·6529881	3378	10·3473497 10·3470119	9.7707134	10:0400048	568 568	9 ⁻⁹⁶⁰⁰⁵ 20 9 ⁻⁹⁵⁹⁹⁹⁵ 2	47
15	9 6132641 9 6135446 9 6138250	$\frac{2805}{2804}$	10·3867359 10·3864554 10·3861750	8.9456554	9.6536631 0.6540004	3374 3373	10 3466743 10 3463369 10 3459996	9.7703225	10 0401185	569 569	9·9599384 9·9598815 9·9598246	45
17	9 6141051	2799 2797	10 3858949 10 3856150	8·9468307 8·9474177	9·6543375 9·6546744	3369 3368	10 3456625 10 3453256	9.7699315	10.0402324	570	9·9597676 9·9597106	43
	9.6146647	2704	10·3853353 10·3850559	8·9480042 8·9485904	9 6550112 9 6553477	3365	10·3449888 10·3446523				9·9596535 9·9595964	

24

25

26 27

28 20

55

56

57

ı		12/60			10 0==0000	0000	100/00011	O MOROMAY	300100010	0141
į	9.6168944	2777	10 3831056	8.9526820	9.6576989	3352			10.0408046	574 9.959
			10.3828279	8.9532648	10.65803411	3351	10.3419659	9.7677762	10.0408620	9.959
Section 1	9-6174496	2770	10 3825504	8.9538473	10.653836091	3349	10 3416308	9.7675799	10.0409195	575 9 959
	9 6177270	2771	10.3822730		9.6587041	3346	10.3412959	9.7673835	10 0409771	$\begin{array}{c c} 576 \\ 576 \\ \end{array} 9.959 \end{array}$
	9 6180041	2769	10.3819959	8.9550110	9.6590387	3346			10.0410347	576 9 958
I	9.6182809	2700	10.3817191	8.9555922	9.6593733	33 13	10.3406267	9.7669906	10.0410923	577 9 958
į	9 6185576	OFFE	110:3814424	18 9561731	9 659/0/6	3342	10.3402924	9.7667940	10.0411500	577 9.958
ĺ	9.6188341	2700	10.3811659	8.9567535	9.6600418	3340	10.3399582	9.7665974	10 0412077	578 9 958
į	196191103		110-3308897	18:9573335	96003738	3339	10-3396242	9.7664007	10 0412655	19.958
l	9.6193864	2701	10-3806136	8.9579131	9.6607097	3337	10.3392903	9.7662040	10.0413233	578 9·9586
i	9.6196622	2,00	10.3803378	8-0584093	9-6610434		10:3389566	9.7660072	10 0413812	0.058
1	9.6199378	2756	10.3800622	8-9500711	0.6613769	3333	10.3386231		10.0414301	579 9.958 570 9.958
ı	9.6202132	2754	10.2707920	9.0500405		5534			10 0414970	579 9 9 9 58
ı	0.690.188.1	2752	10.3797868	0.000000	0.00011100	3331	10 3370566			580 0.050

30 31 89653|2932 89077|2833 38500|2734 37923|2635 37345 25 36 36767 24 37 86188|2338 85609|2239 35030|21581 9.9584450 20 40 20434 | 3331 |10 3376235 9 7652193 10 0416131 41 10 3792366 8 9608051 9 6623765 9.6207634 9 9 5 8 3 8 6 9 1 9 2748 3328 581 10 3372907 9 7650222 10 0416712 9.6210382 10 3789618 8 9613823 9 6627093 9 9583288 18 2745 3327 581

43 9.6213127 10 3369580 9 7648250 10 0417293 10.3786873 8.9619591 9.6630420 9.95827072744 3325 582 44 9.6215871 10 3784129 8 9625355 9 6633745 10 3366255 9 7646277 10 0417875 |9.9582125|162741 3324 10 3781388 8 9631114 9 6637069 3322 582 45 9 6218612 10 3362931 9 7644304 10 0418457 |9|9581543|152739 582 10 3778649 8 9636870 9 6640391 46 9.622135110.3359609 9.7642330 10.0419039 9 9580961 14 3320 2737 583 10 3775912 8 9642622 9 6643711 47 9.6224088 10 3356289 9 7640356 10 0419622 9.958037813 2736 3319 584 10 3352970 9 7638381 10 0420206 48 9.6226824 10 3773176 8 9648370 9 6647030 9.9579794 2733 3316 584 10 3349654 9 7636405 10 0420790 49 9.622955710 3770443 8 9654114 9 6650346 9.9579210 11 2730 3316 584 50 9 6232287 $10\,3346338 \, 9.7634429 \, 10\,0421374$ 10.3767713 8.9659854 9.6653662 9.9578626 10 2729 3313 585 51 9 6235016 10 3764984 8 9665590 9 6656975 10 3343025 9 7632452 10 0421959 9.9578041 9 2727 3313 585 52 9 6237743 10.3762257 | 8.9671322 | 9.666028810.3339712 | 9.7630474 | 10.04225448 9.9577456 2725 3310 586 53 9.6240468 $10\,3336402\, | 9\,7628496 | 10\,0423130$ 10 3759532 8 9677050 9 6663598 9-9576870 7 2722 3309 586 54 9 6243190 10 3333093 9 7626517 10 0423716 |10 3756810 | 8 9682774 | 9 6666907 6 9.9576284

2721 3307 587 9.624591110-3754089 8-9688494 9-6670214 10-3329786 9-7624537 10-0424303 9.95756972718 3305 587 10 375 1371 8 969 4210 9 6673519 3304 10 3326481 9 7622557 9.6248629 10.0424890 9.9575110 2717 588 10 3748654 8 9699922 9 6676823 3303 588 9 9574522 9.6251346 10.3323177 9.7620577 10.0425478 2714 10 3745940 8 9705630 9 6680126 3300 588 | 9.957393458 9 6254060 10 3319874 9 7618595 10 0426066 2712 59 9 6256772 |10.3743228|8.9711335|9.6683426|10.3316574 9.7616613 10.0426654 9.9573346 589 9 9572757 2711 329960 9 6259483 10 3740517 8 9717035 9 6686725 10-3313275 9-7614630 10-0427243 Dif. Cosine. Secant. Covers. | Cotang. | Dif. Tang. Verseds. D. Sine. Cosec. 0 65 Deg.

5

4

3

2

1

0 ,

3	318 2	25 L	eg.	NAT	URAL :	sines, &	ķс.	154°	-	l'ab. 9		
7	Sine.	1	Covers			Cotang.				Cosine	1	
0	4226183	2636	5773817	2.3662016					1230	9063078		
	$ 4228819 \\ 4231455$	2636	5771181	2·3647265 2·3632535					1230	9061848 9060618		
3	4234090	$2635 \\ 2635$	5765910	2.3617826	4673705	2-1396301	1.1038275	0940614	$\frac{1232}{1232}$	9059386	57	
	4236725 $ 4239360 $	2635	5703275	$\begin{vmatrix} 2.3603136 \\ 2.3588467 \end{vmatrix}$					1232	9058154 9056922		
	4241994	2634 $ 2634 $		2.3573818					$1234 \\ 1234$	9055688	54	11
7 8	4244628 4247262	2634		2·3559189 2·3544581					1235	9054454	53	
9	4249895	$2633 \\ 2633$	5750105	2.3529992					$\frac{1236}{1237}$	9053219 9051983		
	4252528 4255161	2633	5744442	2·3515424 2·3500875					1237	9050746 9049509		
1	4257793	$\begin{array}{c} 2632 \\ 2632 \end{array}$		2.3486347						9048271		1
	$\frac{4260425}{4263056}$	2631		2.3471838						9047032		**
	4265687	$2631 \\ 2631$		2·3457349 2·3442881					$1241 \\ 1241$	9045792 9044551		
16 17	$4268318 \\ 4270949$	2631		2·3428432 2·3414002					1242	9043310	1	
18		$2630 \\ 2629$		2.3399593					1440	9042068 9040825	1 .	1
19		2630		2.3385203					1244	9039582		· <u>1</u>
	4278838 4281467	2629	5718533	2.3370833 2.3356482	4737659	9-1107470	1.1065506	0062007	1 40	9038338 9037093	1	- 0
	4284095 4286723	2020	5715905	2.3342152	4741222	2.1091611	1.1067031	0964153	1247	9035847	38	4
	4289351			2·3327840 2·3313548				0966647	1247	9034600 9033353	36	
	4291979	9697		2.3299276				0967895	1249	9032105	35	7
	$4294606 \\ 4297233$	2627		2·3285023 2·3270790				$0969144 \\ 0970394$	10-0	9030856 9029606	34	7
28	4299859	2020 9696	5700141	2.3256575	4762616	2.0996864	1.1076214					
	4302400	$2626 \\ 2625$		2·3242381 2·3228205				0972895	$\frac{1252}{1253}$	9027105 9025853	30	10.00
31	4307736	2625		2.3214049					1253	9024600		- (E)
32	4310361 4312986	2625		2·3199912 2·3185794				0977908'	1255	902334 7 9022092	27	(t.)
34	4315610	$\frac{2624}{2624}$	5684390	2 3171695	4784046	2.0902809	1.1085445	0979162	$\frac{1254}{1256}$	9020838	26	
		$2623 \\ 2624$		2·3157615 2·3143554				0300410	1257	9019582 9018325	20	1
	4323481	2622		2:3129513					1258	9017068		1
	43261031	2623		2·3115490 2·3101486				0984190 0985449		9015810 9014551	$\frac{22}{21}$	
40	4331348	$\begin{array}{c} 2622 \\ 2622 \end{array}$	5668652	2.3087501	4805512	2 0809438	1.1094726	0900700	1261	9015292	20	1
	4336501	$\frac{2621}{2621}$		2 3073536 2 3059588				0080930	14011	9012031 9010 <mark>770</mark>		1
43	4330919			2.3045660				0990492	1262	9009508	17	4
1	4341832	2621		2·3031751 2·3017860				0991794	1264	9008246 9006982	10	
46	4347072		5652928	2 3003988	4827014	2 0716743	1.1104056	0994282	$\frac{1264}{1265}$	9005718	14	1.
	4349092	2619		2·2990134 2·2976299					14001	9004453 9003188		1 (
49	4354090	2019		2 2962483				0998079		9001921	11	
	4357548	2618	5642452	2·2948685 2·2934906	4841368	2.0655318	1.1110304	1000614	1268	8000386	10	30
52	4362784	2018	5637216	2.2921145	4848552	2.0624716	1.1113436	1001883	1269 1269	8998117 8996848	8	
	4365401 4368018	2617		2·2907403 2·2893679				1000102	12701	8996848 8995578		
1	4370634	2010	5629366	2.2879974	4859334	2.0578950	1-1118144	1005693	1271	8994307	5	
	4373251 4375866	4017	5.000740	2·2866286 2·2852618	4900091	9.0569799	1.1110716	10060651	1272	899 3 035 899 17 63	1	
58	40/0402	9615	9021918	2.559901	40/0120	7.0099948	1.11757009	1009011	1974	8990489	2	
	4381097 4383711	2614		2.2825335 2.2811720					1275	8989215 8987940		
7	I	Dif.		Secant.			Cosec.			Sine.	7	
7	15°							'		4 Deg	:-	
1	, _									C		

3	25 Deg. Log. SINES, &c. /54° 319 ' Sing. Dif. Cosec. Verseds. Taug. Dif. Cotang. Covers. Secant. D. Cosine. '													
1	Sine.	Dif.	Cosec.	Verseds.	Taug.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	. /		
1 .	9.6259483	2708		8 9717035				9.7614630			9 957275			
	9·6262191 9·6264897	2706				19290			$10.0427832 \\ 10.0428422$		9·957216 9·957157			
	9.6267601	2704	10 3732399			9534	10:3303387		10 0429012	590	9.957098	8 57		
	9 6270303	$\begin{array}{c} 2702 \\ 2700 \end{array}$	10 3729697			$3293 \\ 3291$	10.3300034		10 0429603	$ 591 \\ 591$	9 957039			
	9.6273003	2698	10.3726997			3289		8 9·7604707	$10.0430194 \\ 10.0430785$	591	9 956980 9 956921			
	9.6275701	2696	10.3724299			3288		1		592		.		
	9·6278397 9·6281090	2693	10·3721603 10·3718910			3286			10 0431377 10 0431970	593	9·956862 9·956803			
	9 6283782	2692	10.3716218			3285			10.0432563	593	9.956743			
	9.6286472	$\frac{2690}{2688}$	10.3713528	8 9773824	9.6719628	$\begin{vmatrix} 3283 \\ 3282 \end{vmatrix}$	10.3280372	9.7594769	10 0433156	593 594	9.956684	1 50		
	9 6289160	2685	10 3710840			3280			10 0433750	594	9.9566250			
		2684	10.3708155			3278	10-3273810			595	9.9565656	.		
	9.6294529		10.3705471			3277			10.0434939	595	9.9565061			
		2019	10 3702789 10 3700110			3275			$10\ 0435534$ $10\ 0436130$	596	9 9564466 9 9563870			
	0.6309568	20/8	10 3697432			$\frac{3274}{3272}$			10.0436726	596 500	9 9563274			
	9 0000549		10 3694757			3270			10.0437322	596 597	9.9562678			
	3 030/31/	2672	10 3692083			3269			10 0437919	598	9.9562081	1		
	9.6310589		10.3689411			3267			10 0 438517	597	9 9561483			
	9.6313258 9.6315926		10 3686742 10 3684074			3266			$10.0439114 \\ 10.0439713$	599	9·9560886 9·9560287			
	0.6319501	2000	10.3681409			$\begin{array}{c} 3265 \\ 3262 \end{array}$	10 3241097			598	9.9559689			
	9.6321255		10.3678745			3261	10 3237835			$\begin{array}{c} 600 \\ 599 \end{array}$	9.9559089	37		
24		2660	10.3676084	8.9852679	9.6765426	3260	10 3234574	9.7566854	10 0441510	690	9.9558490	36		
	9.6326576		10.3673424				10.3231314				9 9557890			
	9.0529233	2656	10.3670767			3257	10.3228056			601	9.9557289			
		2053	10 3668111 10 3665458		0.0778456	3233	10 3224799 10 3221544		10.0443312	001	9 9556688 9 955608 7	1		
	9.6337194	2052	10 3662806		0.6781700		10 3218291			602	9.9555485			
30	9.63398141	2650 2647	10 3660156	8 9886246		3250	10.3215039	9.7554853	10.0445118	603 602	9-9554882	30		
31	0.6349401		10.3657509	8-9891827	0.0789911		10.3211789	9.7552850	10.0445720		9.9554280	29		
	9.0949191	26.13	10.3654863		9.6791460	3248	10 3208540			603	9.9553676			
		2642	10·3652220 10·3649578		0.6797953	3240	10·3205292 10·3202047			604	9·9553073 9·9552469			
	9 6353069	2040	0 3646938		0.0801108	3243	10.3198802			000	9.9551864			
	0.6355600	$2637 \left[2636 \right]$	10.3644301	8-9919676		$\frac{3242}{3242}$	10 3195560	9.7542828	10-0448741		9.9551259			
37	0.002.000	11	0.3641665	8.9925235	0.0807080		10.3192318	9.7540821	10.0449347		9-9550653	23		
	0.6360060		10.3639031		F6810921	3230	10.3189079				9.9550047			
	9.0909001	26301	10·3636399		F6814160	3236	10 3185840			607	9 [.] 9549441 9 [.] 9548834			
		2028	10·3633769 10·3631141		0.6820632	3230	10·3182604 10·3179368			604	9 9548227			
	0.6371484		0 3628516		1-68-23865		10.3176135			131175	9.9547619			
43	0.6374109	1	0 3625892	3.9958508	0.6897000	- 1	10 3172902	9.7528769	10 0452989	!!	9-9547011	17		
	0.6376731	2620	0.3623269	3-9964041	6830328	3220	10.3169672	9.7526758	10 0453598	609	9-9546402	16		
	9.0949991	2618	0.3620649		1.0833557	2000	10.3166443			609	9.9545793			
	0.6301505	2616	10·3618031 10·3615415		11100183-6	ا باشتان	10·3163215 10·3159989			610	9 [.] 9545184 9 9544574			
1	0.6297100	2014	0.3612801		1.6813936		10 3156764			011	9 9543963			
- 1	0.6320219		0.3610188				10.3153541			011		l		
	0 0000 100	2610 2608	0.3607578	3 9997158	6849681	รววก่	10 3150319	9.7514679	10 0457259	611	9·9543352 9·9542741 9·9542129	10		
51	9.6395030	2607	0.3604970	9 0002665 9	6852901	3210	10:3147099	9.7512663	10.0457871	6121	000	- 1		
	3.0931091	2604	0·3602363 0·3599759		10000120	3918	10·3143880 10·3140662			613	9 [.] 9541517 9 [.] 9540904	8		
		4003 1	0.3597156		1.6869552	0210	10.3137447			019	9·9540291	6		
	0.0105115	1001	0.3594555			الالشد	10.3134232			014	9.9539677	5		
		2000	0 3591956		1.00000001	0210	10.3131019			014	9 9539063	1		
57	9.6410640	2505	0.3589360	0.0035628	6872192	3211	10 3127808	9.7500556	10 0461552	615	9.9538448	3		
	9.0419599	2503	0.3586765		1.0919405	3200	10 3124598			CLS	9 9537833	$\frac{2}{1}$		
	ひんししつおりぬし	2500	10·3584172 10·3581580		1.0918011	3207	10·3121389 10·3118182			616	9·9537218 9·9536602	0		
-												7		
	Cosine.	DIL.	Secant.	Covers.	Cotang.	ווע	Tang.	Verseds.	Cosec.	D.	Sine.	_		
//	15°									64	1 Deg.			

320	26	Deg.	N.	TURAL	SINES,	&c.	153	٥	Tab.	9.	
Sine.	Dif.	Covers	Cosec.	L	1	Secant.	I		Cosin	e ′	-
0 4383711	2615		2.2811720			1.1126019			898794		-0
1 4386326	2614		2.2798124					1976	1 090000		
2 4388940	/19619		2.2784546					11977	000000		
3 4391553	19613	0000447	2.2770987					11278	SOOTIA		
4 4394166 5 4396779	19619	0000004	2.2757445 2.2743921					12/0			
6 4399392	12613	0000221	2.2730415					12/3	808027		
	2012	1	1			5		11200		-	-
7 4402004		5597996	2.2716927	4902557	2.0397519	1.1137103	1021004	1281	897899		
8 4404618	20619	5595385	2.2703457	4906166	2.0382517	1.1140092	1022285	1232	897771		
$9 \begin{vmatrix} 4407227 \\ 0 \end{vmatrix} 4409838$			2·2690005 2·2676571					1282	897643		
1 4412448	3 2010	5587559	2.2663155	4913300	2.0332615	1.1143467	1024049	1200			
2 4415059	42011	5584941	2.2649756	4920610	2.0322683	1.1145062	1027416	1284	207950		
	12000	l l		1		1		1285			
3 4417668			2.2636376					1285	8971299		
4 4420278			2.2623012					1287	897001		
$5 4422887 \\ 6 4425490$			2·2609667 2·2596339					1287	896872; 896744(
7 4428104			2·2583029					1287	896615		
8 4430712	12008		2.2569736					1289	000400		
	12007							1289			
9 4433319			2 2556461					1290	896357		
0 4435927 1 4438534	Hacor		2·2543204 2·2529964					1291	8962283 8960994		
2 4441140	12000	5558860	2.2516741	4056704	2.017.1331	1.1161084	1040907	1291	8959703		
3 4443746	1/2000	5556251	2 2503536	4960418	2.0159592	1.1162694	1041589	1292	8958411		
4 4446352	2000	5553648	2.2490348	4964043	2.0144869	1.1164306	1042882	1293	8957118	1	
	2000	1						1294		1 1	
$\begin{bmatrix} 44448957 \\ 4451562 \end{bmatrix}$		554043	2·2477178 2·2464025	4071009	2.0130104	1.1100010	1044170	1295	8955824 8954529		
7 4454167	, zoos	55/5039	2·2450889	49/129/	2-0110477 2-0100806	1.1169148	1046766	1295	8953234		
8 4456771		5543990	2.2437770	4978554	2·0386153	1.1170766	1048062	1296	8951938		
9 4459375	2004		2.2424669					1297	8950641		
0 4461978	12009		2.2411585					1297	8949344		
	12000	1 1						1299		1 1	
1 4464581		5520010	2.2398517	4002000	0.0097710	1.1177940	1052551	1299	8948045 8946746		
$2 4467184 \\ 3 4469786$			2 2385468 2 2372435					1300	8945446		
4 4472388	12002		2.2359419					1300	8944140		
5 4474990	2002		2.2346420					1302	8942844		
6 4477591	2001		2.2333438				1058458	1302	8941542		
	14001	}						1302	8940240	23	
7 4480192 $3 4482792$			2·2320474 2·2307526						8938936		
4485392	2000		2·2307526 2·2294595					1304	8937632		
4487992	2000	5512008	2 2281681	5022189	1.9911637	1.1190281	10636741	1306	8936326		
4490591	2599		2.2268783				1064979	1305	8935021		
4493190	2599		2.2255903				10662861	1307	8933714	18	
4495789	2599		2.2243039				1	1308	8932406	17	
4498387			2·2243039 2·2230192				1068902	1308	8931098		
4500984	259/		2·2230132 2·2217362				10702111	1309	8929789		
4503582	2598		2 2204548				1071520	เอบฮ	8928480		
4506179	2007	5493821	2.2191752	5047713	1.9810952	1.1201759	10798311	1911	8927169		
4508775	2590	5491225	2.2178971	5051363	1.9796635	1.1203405	107.11.191	1311 1312	8925858		
4511372	2597	* 400000	2 21 22222	-001-	1.0503994	1.1005051	1075451	- 1	8924546	11	
14513067	2095	5486033	2·2166208 2·2153460 2·2140730	5058668	1.9768050	1.1206700	1076766	1312	8923234	10	
4516563	2596	5483437	2·2140730	5062322	1.9753782	1.1208350	1078080	1314	8921920	9	
4519158			$2 \cdot 2128016$	5065977	1.9739531	1-1210001}	1079394	1314	8920606		
4521753	9504	04/024/	2.5119919	9009099	1.9/29280	1.17 (1000)	1000100	1316	8919291	7	
4524347	$2594 \\ 2594$	5475653	2.2102637	5973290	1.9711077	1-1213308	10000051	1316 1316	8917975	6	
4526941	2004		2 2089972				1083341		8916659	5	
4529535	7004	5470465	2 2077323	5080607	1.9682688	1.1216620	10846581	1317	8915342	4	
4532128	2000	EACHOROL	2.000 (001)	20040641	1.00000101	1.1010079	10050761	1919	8914024	3	
4534721	2505	5465279	2.2052075	5087929	1.9654364	1·1219938]	1087295	1350	8912705	2	
4537313	19509	J494J071	2 20034101	0001001	1 (11)404411	1 1221000	100000101		8911385	1	
4539905	2002	5460095	2 2026893	5095254	1.9626105	1.1223262	1089935	.040	8910065	0	
	,					~	0			. 1	
Cosine	Dir	Vere	Secont	Coton	Tanc 1	Cosec 1	Coversi	Ditit	Sine	/ I	
Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Deg.		

1	26 Deg				LOG.	SINE	s, &c.			15.	5 32	21
1	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1'
1-	9 6418420	95.89	10.3581580	9.0052061	9.6881818	3205			10 0453398	617	9 953660:	$\overline{2} \overline{60}$
	1 9 6421009	12387			9 6885023	3204			10.0464015	616	9.9535985	
	$2 9 6423596 \ 3 9 6426182$	9586	10·3576404 10·3573818			3203			10.0464631 10.0465249	618	9-9535369 9-9534 7 5	
	9 6428765	2003	10 3571235			$\frac{3201}{3200}$			10.0465866	617	9 9534134	
	9 6431347		10.3568653			3199			10.0466485	618	9.9533515	_1 i
1	9 6433926	2578	10 3566074		l	3196			10.0467103	619	9.9532897	1 34
1 3	9.6436504		10:3563496			3196			10.0467722	0.201	9.9532278	1 1
	$8 9 6439080 \ 9 6441654$	3014	16·3560920 10·3558346			3194			10:0468342 10:0468962	020	9 9531658 9 9531038	
10	9.6444226		10 3555774			$\frac{3193}{3191}$			100469582	02.11	9 9530418	1 - 0 1
	9 6446796		10 3353204			3189			10.0470203	622	9.9529797	
	9.6449365	2566	10.3550635		9 0320169	3189			10.0470825	622	9.9529175	48
1 .	9.6451931	2565	10:3548069			3187	10 3076622				9.9528553	
	9 6454496 9 6457058	2562	10·3545594 10·3542942		9:6929750	3185	10/3070250		10.0472069	023	9·9527931 9·9527308	1 1
	9 6459619	2561	10.3540381		9.6932934	3184	10 3067066				9 9526685	
17		$2559 \\ 2557$	10-3537822		3.0390114		10.3063883			624	9 9526061	1 1
18	9 6464735	2555	10 3535265	9 0149973	d.Pd.2d.yd8	3180	10.3060702	9.7457997	10.0474563	624	9.9525437	42
1	9.6467290		10.3532710				10.3057522				9.9524813	
1	9.6469844 9.6472395	2551	10 3530156 10 3527605		9 0349090	3177	10·3054344 10·3051167			0.20	9 [,] 9524188 9 [,] 9523562	
	9 6474945	2550	10 3525055		0.6952009	9170	10.3047991			020	9·9522936	1 1
	9 6477492		10.3522508		9.6955183	3179	10.3044817	9 7447821	10.0477690	627	9.9522310	37
24	9.6480038	2544	10 3519962	9.0182353		3172	10.3041645	9 7445784	10.0478317	628	9-9521683	36
	9 6 182 582	2540	10:3517418				10.3038473			627	9.9521055	35
	5.6485124	25.11	10 3514876		8.6364631	3168	10.3035303			620	9.9520428	
	9·6487665 9·6490203	2000;	10:3512335 10:3509797		9.6971032^{1}	2101	10 3032135 10 3028968			020	9 [.] 9519799 9 [.] 9519171	
	9.6492740	2001	10 3507260		0.6974198	9100	10 3025802			050	99518541	
30	9 6495274		10.3504726		0.6977363	3165 3163	10 3022637	9.7433547	10.0482088		99517912	
31	9.6497807		10:3502193	9.0219970	9-6980526		10:3019474	9.7431505	10 0482718		9-9517282	29
	9 6500338		103499662		8.0389081	3160	10.3016313			631	9-9516651	28
	9·6502868 9·6505395	2597	10-3497132		9.0300047	3150	10·3013153 10·3009994			631	9.9516020	
	9.6507920	2525	10/3494605 10/3492080		9-6993164	0110	10 3006835			0.72	9 9515389 9 9514757	
	9 6510444	20.74	10.3489556		0.6996320		10 3003680				9514124	
37	9.6512966		10 3487034	9.0252077	9-6999474		10 3000526	9-7419240	10.0486508	05-	9.9513492	1
38	0.6515496		10.3484514		9.7002628	3159	10-2997372	9.7417193	10.0487142		0.9512858	
39	9.09 19004	2517	10-3481996		9.7003780	3150	10-2994220			634	9512224	21
40	9 6520521 9 6523035	2514	10:3479479 :		9·7006930 . 0·7012080 .	3150	10·2991070 10·2987920			004	9-9511590	
42	0.6595540	2010	10·3476965 : 10·3474452 :		0.7015997	3141	10.2984773			000	9:9510956 9:9510320	
43		2011	10 3471941	- 1		3141	10-2981626		1	050		11
44	9 6530568	2909	10 3469432		0.7021519	0140	10.2978481)·9509685)·9509049	
45	9.6533075	2507	10/3466925	9.0294692	9.7024663	3144 :	10.2975337	9.7402850	10 0491588		99508412	15
46	9.6535581	2503	10.3464419		9-702/805	31.11	10.2972135			637		
	9 6538084 9 6540586	2302	10 [,] 3461916 : 10 [,] 3459414 :		0.7034086	1140	10·2969054 10·2965914			638	9507138 9506500	13
ا ا		2000	1	1	0.5037995	0199						1)
	9 6543086 9 6545584	2498	10 [,] 3456914 : 10 [,] 3454416 :		0.5040362	1191	10·2962775 10·2959638			638	99505861 99505223	10
	9.6548081	4431	10.3451919		0.7043497	2125	0.2956503	9.7390529	10.0495417	coati	F9004583	9
52	9-6550575	2493	0.3449425	9.0331800	9.7046632	3133	10-2953368	9.7388473	10-0496056	CALL	19503944	101
		2491	10:3446932 :		0.7052897	3132	10·2950235† 10·2017103			640	1 9505303	7
	9 0000000	2489	13444441			,,,,,,	0.2947103			641	19902099	0
	9.6558048 9.6560 53 6	4400	10:3441952 :		0.70aWtab.		10·2943973	9.7382301	10.0497978	642	0.9502022	5 4
	9 6563691	2485	10 [,] 3439464† 10 3436979†		0.7062284	1120	10·2940844 10·2937716			CAO	9 9501380 9 9500 73 8	1 31
	0.6583505		0.3434495		0.7065410 `		0.2934590			643	9500095	2
	3.0904501	2481	10 3432013 9		9.1000000	3124	10.2931465			643	7.8488495	
	70070400	-	10:3429532		9.7071055		10.2928341	97372002	10.0901191)·9 49 8809	1
,	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D. †	Sine	1
/	16°									63	B Deg.	

3	322 2	27 L	eg.	NAY	URAL S	sines, t	хс.	152	0	Γab.	9.	1 ·
′	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.		Cosi		
0				2.2026893	5095254	1.9626105	1.1223262	1989935	1901	89100	65 60	000
	4542497 4545088			2·2014326 2·2001775					1321	00074	44 59 23 58	
	4547679 4550269	2500	5452321	2.1989240	5106252	1.9583837	1.1228259	1093900	$1323 \\ 1323$	89061	00 57	
5	4552859	2590	5447141	2·1976721 2·1964219	5113588	1.9555739	1.1231598	1096547	1324		77 56 53 55	
_	4555449	2589	!	2.1951733	1				$ 1325 \\ 1325$	89021	28 54	
	4558038 4560627	2009		2·1939262 2·1926808					1327	89008 88994	03 53	,
9	4563216		5436784	2.1914370	5128275	1 9499733	1.1238292	1101851	$ 1327 \\ 1327$	88981	49 51	- 10
111	$4565804 \\ 4568392$	2000		2·1901947 2·1889541					1329 1329	88968 88954		
	4570979			2.1877150					1330	88941	64 48	
	$4573566 \\ 4576153$	2007		2·1864775 2·1852417					1991	88928 88915		
15	4578739		5421261	2.1840074	5150338	1.9416200	1.1248377	1109829	$1332 \\ 1332$	88901	71 45	
17	$4581325 \\ 4583910$	2000		2·1827746 2·1815435					1333	88888 888 7 5		- 11
	4586496		5413504	2.1803139	5161385	1.9374645	1.1253439	1113828	$1334 \\ 1334$	88861	72 42	
19 20	4589080 4591665	2585		2·1790859 2·1778595					1335	88848 88835	38 41	1 1
21	4594248		5405752	2.1766346	5172441	1.9333231	1.1258514	1117834	$\frac{1337}{1336}$	88821	66 39	\$
	$4596832 \\ 4599415$	2000		2·1754113 2·1741895					1338	88808 88794		
	4601998	2002		2·1729693					$\frac{1338}{1339}$	88781		
25 26	4604580 4607162	2002		2·1717506 2·1705335					1340	88768 88754		1 12 hi
27	4609744	$\begin{array}{c} 2582 \\ 2581 \end{array}$	5390256	2.1693180	5194584	1.9250819	1.1268705	1125866	$\frac{1341}{1341}$	88741	34 33	£ \$
28 29	4612325 4614906	2581		2·1681040 2·1668915					1342	88727 88714		1 1
30	4617486	$\begin{array}{c} 2580 \\ 2580 \end{array}$		2.1656806					1343 1343	88701		1 1 1 1
31 32	4620066 4622646	2980		2·1644712 2·1632633					1345	88687 88674		James 2
33	4625225	2579	5374775	2.1620570	5216767	1.9168960	1.1278948	1133925	1345 1345	88660	75 27	112
34 35	$4627804 \\ 4630382$	2578		2·1608522 2·1596489					1347	88647 88633		
36	4632960			2.1584471					$1347 \\ 1348$	88620		1 i
37 38	4635538 4638115	2011		2·1572469 2·1560482					1040	88606 88593		
39	4640692		5359308	2.1548510	5238990	1.9087647	1.1289244	1142011		88579	89 21	- 1
	4643269 4645845	2576		2·1536553 2·1524611					1351	88566 88552		- 0
42	4648420	$2575 \\ 2576$		2·1512684					$\frac{1352}{1352}$	88539		117
43 44	4650996 4653571	2575		2·1500772 2·1488875					1354	$88525 \\ 88512$		
45	4656145	$\begin{array}{c} 2574 \\ 2574 \end{array}$	5343855	2.1476993	5261255	1.9006874	1.1299593	1150124	$\begin{array}{c} 1354 \\ 1354 \end{array}$	88498	76 15	10.9
47	$4658719 \\ 4661293$	2574		2·1465127 2·1453275					1356	88485 88471		
48	4663866	$\begin{array}{c} 2573 \\ 2573 \end{array}$	5336134	2.1441438	5272402	1.8966688	1.1304788	1154190	$1356 \\ 1357$	88458	10 12	100
49	4666439 4669012	2573	5333561	2·1429615 2·1417808	5276120	1.8953322	1.1306522	1155547	1358	88444 88430		•)
51	4671584	2572	5328416	2.1406015	5283560	1.8926635	1.1309996	1158264	1359	88417	36 9	
52	4674156 4676727	2571		2·1394238 2·1382475					1360	88403 88391		
54	4679298	$2571 \\ 2571$		2 1370726					$\begin{array}{c} 1361 \\ 1361 \end{array}$	88376		71.0
55	4681869 4684439	2570		2·1358993					1902	88362 88349		1
57	4687009	2569	5312991	2·1347274 2·1335570	5305906	1.8846924	1.1320452	1166431	$\begin{array}{c} 1364 \\ 1363 \end{array}$	88335	69 3	
	$4689578 \\ 4692147$	2569		2·1323880 2·1312205					1365	88322 88308		1
	4694716			2·1300545					1365	88294	1	
	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	Dif	Sin	e. /	
/	1700	.,2							6	2 D	eg.	
<u></u>											· · · ·	-

	27 Deg	,			LOG	SIXI	es, &c.	*****		15	20 3	-23
	<u></u>	1	1	1	<u> </u>	7		1	1	10	facer .	-
	Sine.	Dit	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	- 1
	9-657046			2 9 0374005			10.2928341		10.050119		9.949886	
	9:657294 9:657542	9 9.17	, 10°042400°	1 9·0379265 7 9·0384522		2101	10.5559510		10 0501833	CL	9.949810	
	9 6577898	2475	10.342210	9 0389776					10.0502479 10.0503124		9 949752 9 949687	
	9.658037	1 2473	\$\10-341969 <i>!</i>	9.0395026		3119	10-2015859		10.0503770	646	9.949623	
	9 6582843	9 34/1		9 0400273	9.7087258	3117	10 2012/42	9.7361686	10.0504415	645	9.949558	
6	9.6585312	2470 2468		9 0405517	9.7090374	3116	10.2909626	9.7359621	10-0505062	646	9-949493	8 5.
7	9 6587789	า	110:3419990	9.0410757	9.7093488	2119	10.2906512	9.7357555	10.0505708		9.949429	2 53
-	9.6590240	12 16:1	10 9409194	9.0415994		$\frac{3113}{3112}$	10 2000000	1	10.0506355	6:13	9 949364	
	9.6592710 9.6595173	40 163	10 940/290	9 0421228 9 0426453		3111	10 2900287		10.0507003	6:12	0 0 1 1 2 1 1	
	9.0597633	2400	10:3402367	9.0431685		3109		1 *	10 0508300		9.9491700	
	9.6600093	12460	10 3399907	9 0436908		$\frac{3108}{3107}$	10.2890959				9.949105	
13	9.6602550	2457	10.2207150	9-0442129	9.7112148	1 .	10.2887852	_ [043	9-949040	2 47
	9 6605005	2400	10:3394905	9.0447345		3106			10.0510248	000	9-9489752	
	9.6607459		10 0002041	9.0452559		3103	10 2881642			651	9 9489101	l 45
	9.6609911	2150	10 0000000	9.0457769		3101	10.2878539			651	9.9488450	
	9·6612361 9 6614810	2449	10 0001000	9.0462976 9.0468180		3100	10.2875438 10.2872338			652	9:9487 7 99 9:9437147	i
		5447				3099				652		
	9·6617257 9·6619702	5449		9·0473380 9·0478578		3098	10·2869239 10·2866141				9·9486495 9·9485842	
	9.6622145	2443		9.0483771		3097	10.2863044			003	9 9485189	
	9.6624586		10:3375414	9 0 4 8 8 9 6 2	97140051	3095 3094	10.2859949	9.7326485	10 0515465	004	9 9 4 8 4 5 3 5	
- 1	9 6627026	9138		9.0494149	3.4142149	3092	10.2856855				9-9483881	
	9 6629464	2436		9 0499333	97146237	3092	10.2853763	9.7322331	10.0516773	655	9.9483227	36
	0.6631,900			9.0504514			10.2850671				9 9482572	
	9 6634335 9 6636768	0122		9.0509691 9.0514865		3080	10.2847581			656	9.9481916	
	9·6639199	2491	10 3360801		0.7158595	2001	10·2844492 10·2841405				9 9481260 9 9480604	
	76641623	2423	10.3358372		0.7161689	2001	10.2838318			007	9:9479947	
30	0.6644056	$2428 \\ 2426$	10 3355944	9 0530368		3085 3084	10.2835233	9.7309852	10.0520711		9 9479289	
31/5	06646482		10.3353518	9 0535529	0.7167951		10.2832149	9.7307769	10 0521369		9 9478631	29
	0.6648906	2424	10.3351094	9.0540687	97170933	3081	10.2829067	9.7305686	10 0522027		9.9477973	
):6651329 	0490	10 3348671		5.1114014	3080	10.2825986			650	9 9477314	
) 6653749) 6656168	2419	10 ⁻ 3346251 10 ⁻ 3343832		17177094	3079	10 2822906 10 2819827			660	9-9476655	
	6658586	2418	10.3341414		1.7182051	9010	10.2816749			000	9 9475995 9 9475335	
- 1)·6661001	2415	10.3338999)-718C30=	0070	10.2813673			001		1
	6663415	2414	10 3336585		7189405	3073	10 2810598			001	9·9474674 9·9474013	
	6665828		10 3334172)·7199476		10 2807524			001	9-9473352	
	0.6668238	2400	10.3331762		1.1100040	3071	10 2804451				9 9472689	
	6670647	2407	10 ³ 329353 10 ³ 326946		7.4198020 _{[4}	3070	10.2801380			663		
- 1		2400			1.	0000	10.2798310			004	9-9471364	1
	6675459		10 ³ 324541 10 3322137				10.2795241				9-9-170700	
	06677863 06680265	2402	10.3319735		17210893	0000	10 2792173 ! 10 2789107 !				9:9470036 9:9469372	
	6682665		10.3317335		P7213050		10.2786042			000	9468707	
	6685064	2307	10.3314936		F7217022[.	3063	10.2782978) 7274361	0 0531958	ece c	0.9468042	13
18 9	6687461	2395	10.3312539	9.0622774 9		3062	10.2779915):7272267	0 0532624	Gen	9467376	
	6689856	2304	10 3310141		7223147		10.2776853)·7270172[1	0.0533290	667	9.9466710 29.466613	11
	0092230	9200	10.3307750	9.0632977 9	F7226207].	3059	10 2773793	0.7268077	0 0533957	667	OF COOKS	
	6607032	2390	10 ³ 305358 10 ³ 302968		F7229266].	3058	10.27707349			668):9465376):9464708	9
	66600120	4300	10.3300580):7235381 l.	1000	10·2767676]! 10·2764619]!			12	f::140411411	8
	.0701007		10.3298193		1.7020 (201		0.2761564			669	9463371	6
55 9	C70 (109)		10.3295808	0.0658430	F72J1400	1004	10-2758510		1	10	9462702	5
66 9	6706576	2304	10 3293424	9-0663511 9	7244543		0.2755457			11/0	9462032	4
	6708958	2320	10.3291042	9:0668589\9	7247595	R051	10 2752405	7253391 l	0.0538638	670	9461362	3
	6711338	2378	10 3288662		F7250646 .	3049	0.2749354			671	9460692	2
	6713716 6716093	9377	10·3286284 10·3283907				0 2746305 9 0 2743256 9			679) 9460021) 9459349	0
-i -					 				·			-
1	Cosine.	וועו	Secant.	Covers.	Cotang.	Dif.[Tang.	Verseds.	Cosec.	D.	Sine.	<u>'</u>
//	170									62	Deg.	
. /											5.	
								Y	2			

$\begin{smallmatrix} 6 & 4837916 \\ 2546 \\ 5159538 \\ 2 & 0659186 \\ 5531688 \\ 1 & 8077664 \\ 1 & 1428017 \\ 1249575 \\ 1409 \\ 1249575 \\ 1409 \\ 18750425 \\ 3 \\ 1 & 8750425 \\ 4 \\ 1 & 8750425 \\ 4 \\ 1 $	3	324	28]	Deg.	N:	ATURAL	SINES	, &c.	151°	r	Tab. 9).1	9
4490482 2566 35907 16 2 128889 329686 1979088 193909 1174624 153907 173973 153974 173974 173974 1	1	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang	. Secant	. Vers.	Dit.	Cosine	11	
9. 409.683 2566 300.14 2 1200.083 320.205 107.083 1132.207 117.207 307 302.071 302.071 302	1 -	1	17568										10
3 4702419 507 5 52913 2 126565 5329220 1275486 133026 1174624 1536 532607 5329447 2 124946) 533276 1741455 1133478 1177362 1536 528981 1242086 5332560 1276336 1278346 1133279 1136736 13269 822238 55 124086 532836 1242086 123028 113028	1 -		2568	5302716						1367			1 2
5 4707353 2667 3292447 2 1243400 3033705 10741455 1 1334791 1177302 1368 6822638 53 54 54 54 54 54 55 54	3	4702419	2567	5297581	2.1265651	5328293	1.8767736	1 133096	2 1174624	1369	8825376	57	1. 11
6 4710110	1	1	2567	15000447						1269			
7. #1718265 2666 3284750 21907785 3546981 1702141 17337769 180102 1778 1778 2665 3284750 21907785 3546981 1702141 17337762 1184245 1377 381752 50 1472030 2566 3282165 2119235 35350723 16659005 13341527 1182461 1377 381752 50 1472030 2566 3276962 21182475 35550723 16659005 13341527 1182461 1377 381752 50 1472030 2566 3276962 21178235 35350723 16659005 13341527 1182461 1377 381752 50 1472070 14720		1	2566	5989881						1900			1. 1. 1
8.4716-250 2665 2844750 21907738 5346981 18702414 17339762 1184478 1378 8817525 29104 720303 2665 5282183 2702002 21184737 5354465 18676003 17313293 1184218 1378 8817525 50046 5277056 21172325 535266 12662035 11343620 1185991 1378 8815726 500461 2705705 270570	7	4712685	}	1 .	2.1219328	5343242	1.8715231	1.133799	9 1180102		8819898	53	10
14 17 18 18 18 18 18 18 18			2565	5284750	2.1207783	5346981	1.8702141	1.133976	2 1181473	1372	8818527	52	. 1
11 472944 2504 5577056 2173235 5535206 1806955 11345060 118559 1374 814409 49 12472505 2563 527402 21161748 5361593 1606950 11346820 118304 1375 8311600 47 143034 2563 5269366 2113815 5369446 18023366 11550372 1189716 1377 880397 45 14 473034 2565 5269366 2113815 5369446 18023366 11550372 1189716 1377 880397 45 14 473575 2665 5269689 21127371 537394 1801005 1135340 1191247 1378 800397 44 14 14 14 14 14 14 14 14 14 14 14 14	1		2565	9202109					3 1184918	1373			1,01
12 472900 563 5271929 21160724 5366599 18636909 1134600 186340 175 1861060 1861060 175 1861060 1861060 175 1861060 18610	11	4722944	2004	5277056	2 1173235	5358208	1.8662955	1.1345060	1185591	1374	8814409	49	201
14 4730634 2563 5266362 2113815 5369446 18623896 11359372 1189716 1377 8808907 44 17473832 2561 2561679 21104523 5390694 18584965 11353921 1194470 1376 8806152 43 44 44 44 44 44 44 4	1		2563	5274492	2.1161748	5361953	I-8649921	1.1346829			8213035	48	
15.4													1
16 4735759 2506 2564241 21115406 5376943 18597928 11333921 1192470 1378 8897530 14			2003						1191093	13//			
17 17 17 17 17 17 17 17				5264241	2 1115940	5376943	1.8597928	1.1353921	11192470	1378	3807530	44	1
10		4740222	2561						1195048	$1378 _{5}^{6}$			- 0, 1,
20 474600, 504 304 305 304 305		}	2001	l					1196606	1900		1	
21 474364 2566 254436 21058998 3595707 1835352 11364603 1200749 1335 39 2247312 2559 5240317 21036320 55093641 16352058 11364603 1200749 1335 3799251 38 3799252 37 3789252 378925	20	4746004	2001						1197986	1900			1.
23 4763623 2556 524377 2:103602 5403521 1:8507479 1:1366389 1292131 1383 8797869 37 24 4763242 2559 5243778 2:1025002 5406898 1 8494613 1:1363176 1203314 1383 8797869 36 2476891 2558 5288641 2:1002408 5414540 1:8468923 1:1377551 1206283 1383 8793717 34 2763917 2557 523526 2:0971869 542527 1:843478289 1:1377547 1207668 1386 8799312 32 29 4769931 2:557 523526 2:0978669 5425791 1:8430492 1:13771351 120954 1387 878959 37 2476147 2:557 5228412 2:0957365 542957 1:843478289 1:13771351 120441 1387 8789359 31 24776500 2:555 5228412 2:0957365 542957 1:843478289 1:13771351 120441 1388 8788171 30 2556 5476145 2:092476 1448692 1:8379449 1:1384330 1215996 132 4776500 2:555 5226412 2:0957365 5440862 1:8379442 1:1384330 1215996 132 4776500 2:555 5226412 2:0925764 5440862 1:8379442 1:1384330 1215996 139 878539 31 2:43848492 2:554 5267947 1:8436482 1:839248 1:1387937 1216406 139 878539 29 1386 138789359 13 2:43848492 2:554 5267947 1:8436482 1:839248 1:1387937 121676 1399 878539 2:254 54784684 2:554 5267947 12 8868002 5459727 1:8315936 1:3367937 1216776 1399 8778930 2:4 14799683 2:555 5150528 2:091468 5441064 1:8353999 1:3387937 1216776 1399 8778930 2:4 14799683 2:555 5150528 2:09258 5450727 1:8315936 1:3368 122564 1396869 2:456759 5471600 1:8277994 1:1389394 1:221676 1396 8774254 120 8104896 2:54574 1499686 2:555 5150528 2:09258 5447640 1:8256767 1:400608 1228538 1396 8771462 18 1499686 2:555 5150528 1:406682 1:827593 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:232732 1:406682 1:406682 1:232732 1:406682 1		4748564	2560						[1199507]	1382			
24 4768201 2555 5243758 2-1025002 5-106800 1 8494613 1 1368176 1 203514 1 1383 8795102 25 25 4761530 2556 5288641 2-1002408 5-14501 1 8481761 1 1369365 1 204898 1 368 8795102 25 25 4765301 2555 5238641 2-1002408 5-14501 1 8468923 1 1371755 1 205283 1 368 8795102 25 25 25 25 25 25 25 25 25 25 25 25 25		4753683							1909131	1302 8			
55 4768801 2558 52864 2102408 5410740 1848176 11369368 1204898 1345 379317 34 3476397 2557 52306083 2099181 5418263 1845699 11375547 1207668 1346 3793232 33 379232 33 379232 34 3471582 2567 523069 20968620 542579 18413289 11377135 120441 1348 3790946 32 32 32 3471684 2566 522841 20957365 5429557 18417709 11376932 1211829 1388 3788171 30 3477925 55257 5233390 20931937 5437092 18392184 11389329 1214606 388 3788394 38 3477925 5255 522474 2092744 544062 18366713 11386133 121793 139 3786783 29 347925 5255 5218180 2091284 5444632 18366713 11386133 121737 139 3786783 29 347925 5255 5218160 2091284 5444632 18366713 11386133 121737 139 37862613 25 35 35 35 35 35 35 3		4756949	2000						1903514	$ \omega_0\rangle$			1 =
197 197		4758801	2558						1204898	385 8			
281 4766474 2557 5233526 2-0979869 5425791 1-8430492 1-1377135 1210441 1388 8785171 30 2557 523969 2-0968620 5425791 1-8430492 1-1377135 1210441 1388 8785171 30 20 3771585 2556 2528412 2-0957385 5429557 1-8417709 1-1378932 1211829 1388 8786171 30 20 31 4774144 2556 5225856 2-0946164 5433324 1-840494 1-1339730 1213217 1389 8786783 29 37767670 2555 5220745 2-0923764 5440862 1-8379442 1-1384330 1215996 1389 8786783 29 37879830 24 4781810 2554 5218190 2-0912584 5444682 1-835499 1-1387937 1218778 139 8782613 256 4786919 2553 5213081 2-0800265 5452177 1-8341297 1-138742 1220170 139 8779830 24 4799683 2553 5205481 2-0856890 5443533 1-339358 1-339358 1-222574 1-220170 139 8777043 22 22 2513 2502689 2-0845792 5467281 1-8290628 1-1393538 1-228543 1-393588 222957 1-228543		4763017	2558						1206283	385 0			
29. 4769031 2556 5228492 20957385 542957 1-8417709 1-1378932 1211829 1388 8788171 30 12171829 1389 2556 5228340 20946164 5433324 1-8404940 1-1389730 1213217 1389 8788733 20 20 20 20 20 20 20	28	4766474	2994						1209054	386 8			1
18		4/09031	2557						[1210441]	388 8	789559	31	
22 476700 2525 2525 5220745 2 0923764 5440862 1837942 11384330 121596 129086 12555 1218190 2 0912584 5444632 18366713 11386133 1217387 1218778 1392 127387 1218778 1392	l l	4//1900	2556	1	1				1211829	388		- 1	i
133 4779256 2555 5228745 2 0923764 5448629 18379442 1:1384380 1215966 1391 8784004 27		4776700	4000						1214606	309 8			1 = 1
18	33	4779255	2555	5220745	2 0923764	5440862	1.8379442	1.1384330	1215996	301 8	784004	27	
1	35	1781364	2554						$\frac{1217387}{1218778}$	$391 \frac{8}{8}$			
17 4789472 2554 5210528 2-0879127 5455951 18328610 1-1391550 1221565 1394 8777843 23 87794579 2555 5205869 2-0845792 5467261 18290628 1-1395169 1224351 1395 8774254 20 4797131 25552 5202869 2-0845792 5467261 18290628 1-139680 1225746 1396 8772658 19 14799683 2552 520317 2-0823637 5474840 1-8256767 1-1400408 1228538 1396 8771462 18 18 18 18 18 18 18 1	36	4786919	2555 2553						1990170	REGE	779830	24	
9 4794779 2553 5205421 20856890 5463503 18303275 1 1395169 1224335 1396 8774254 20	37	4789470	1.						1221563	20.18	778437	23	
0 4797131 2552 5202869 2-0845792 5467281 1-8296628 1-1396980 1225746 1396 8774254 20 1479683 2552 5197765 2-0823637 5474840 1-8265374 1-1400608 1225746 1396 877462 18 18 18 18 18 18 18 1	38	4704570	2553						$\frac{1222957}{1224351}1$	394 8			
1 4799683 2552 5200317 2 0834708 5471060 1 8277994 1 1398794 1 1227142 1396 8772658 19 2 4802235 2551 5197765 2 0823637 5474840 1 8265374 1 1400608 1 228538 1398 8771462 18 3 4804786 2 551 5192663 2 0801536 5482404 1 8240173 1 1404243 1231334 1331334 1331334 1 231334 1 231334 1 231334 1 2 3 2 0790506 5486188 1 8227593 1 1406062 1 232732 1 1400 8765868 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	4704070, 4707121	2552						1995746	2:10			
24802235 2551 519765 20823637 3474940 18263374 17400063 1228338 1338 87767064 17 4807337 2551 5192663 20801536 5482404 18240173 17404243 1231334 1398 8767066 16 4812438 2559 5187562 20779489 5489973 18215026 17407883 1234132 1400 8765868 14 4817537 2549 5185013 20768486 5493759 18202473 17409706 1235532 1400 8765868 14 8763667 12 1482618 14	41	4799683	2002	5200317	2 0834708	5471060 1	8277994	1.1398794	1227142	396 8 396 8	772858	9	
5 4809888 2551 519010 2 0790506 5436188 18227593 1·1406062 1232732 1400 8765868 14 1400 14	42	4802235],	2551	1	- 1		. 1		1228538 1	338 ⁸			
5 480988 2550 5187652 20779489 5486188 1-8227593 1-1406062 1232732 1406 8765868 14 4814987 2550 51857652 20779489 5489973 1-8215026 1-1407883 1234132 1406 8765868 14 4817537 2550 5182463 20757406 5497547 1-8189932 1-1411530 1236933 1402 8763067 12 14825182 2548 5177366 20735556 5505125 1-8164892 1-1415183 1239737 1404 8760263 10 14825182 24827730 2548 51774818 20724606 5508316 1-8152391 1-1417012 1241144 87560263 10 14825182 24827730 2548 5172972 20713670 5512708 1-8139904 1-1418482 1242545 1408 8757455 8 14097666 14097666 14097666 14097666 14097666 14097666 14097666 1409									1231334	390 ₈			1
7 4814987 2549 5185013 20768486 5493759 18202473 1·1409766 1235532 1400 8764468 13 8763067 12 94820086 2548 5179914 20746519 5501335 1·8177405 1·1413356 1238335 1402 8761665 11 4825182 2548 5177366 20735556 5505125 1·8164892 1·1415183 1239737 1404 8756263 10 1408 8758459 1772270 20713670 5512708 1·8152391 1·1417012 1241141 1408 8758859 9 1408 875845 1772270 20713670 5512708 1·81339904 1·1418842 1242545 1408 8756859 9 1408 8757455 8 1408 87582824 2546 5167176 2·0691836 5520297 1·8114969 1·1422507 1245355 1406 8754635 6 1408 8756455 6 1408 8758259 1 1408 8756455 6 1408 8758259 1 1408 875645 6 1408 875645 6 1408 8758259 1 1408 875645 6 1408 87564 6 1408 875645 6 1408 8	45	4809888	2551						1232732	990 8			4
8 4817537 2549 5182463 2 0757496 5497547 1 8189932 1 1411530 1236933 140 8763067 12 9 4820086 2548 5179914 2 0746519 5501335 18177405 1 1413356 1238335 140 8761665 11 14822634 2548 5177366 2 0733556 5505125 1 8164892 1 1415183 1 239737 1404 8760263 10 14922634 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4914007	2549[5187562	$2 \cdot 0779489 3$	5489973 1	8215026	1.1407883	1234132	400 ^[8]			
9 482038 2548 5177366 20735556 5505125 1:8164892 1:1413356 1238335 1:402 8760263 10 14825182 2548 5177366 2:0735556 5505125 1:8164892 1:1415183 1239737 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:403859 9 1:42546 1:42545 1:403859 9 1:42545 1:403859 9 1:42545 1:42546 1:42545 1:403859 9 1:42545 1:42545 1:42545 1:42545 1:403859 9 1:42545 1:4	48	28149871.		5182463	2 0757496	5497547 [1	8189932	1·1409796 1·1411530	1236033	401 g			1
14825182 2548 5174818 29724606 5508916 i-8152391 i-1417012 1241141 144 8757455 8 24827736 2547 5172270 2-0713670 5512708 i-81339904 i-1418842 i-242545 i-404 8757455 8 34830277 2547 5169723 2-0702746 5516502 i-8127430 i-1420674 i-243349 i-404 8757455 8 4835370 2546 516630 2-0680940 5524093 i-8102521 i-1424342 i-246761 i-406 8754645 6 4837916 2546 5162084 2-0670056 5527890 i-8090086 i-1426179 i-246168 i-407 8753239 5 6 4835370 2546 5169528 2-0659186 5531688 i-8077664 i-1428017 i-249575 i-406 8754645 6 36483007 i-2546 5159538 2-0659186 5531688 i-8077664 i-1428017 i-249575 i-407 8751832 4 4843007 2545 5159538 2-0659186 5531688 i-8077664 i-1428017 i-249575 i-408 8749016 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	49	489008CL	1:	5170014	0.0746510	501335 1	.8177405	1-1413356	1238335				
24827730 2547 5172270 20713670 5512708 18139904 11418842 1242545 1404 8756051 7 8 4830277 2547 5169723 20702746 5516502 18127430 11420674 1243049 1404 8756051 7 8 4832824 2546 5167176 20691836 5520297 18114969 11422507 1245355 1406 8754645 6 54835370 2546 5162084 20670056 5527890 18090086 114246179 1248168 1407 8751832 4 8754645 516508 20680940 5524093 18102521 11424342 1246761 1407 8751832 4 8754645 516508 20680940 5524093 18090086 11426179 1248168 1407 8751832 4 8754645 516508 20648328 5535488 18077664 11428017 1249575 1409 8749016 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3014									10.1194	100200	· 1	
3 4830277 2547 5169723 2-0702746 5516502 1-8127430 1-1420674 1243949 1406 8756051 7 6 4838294 2546 5166176 2-0691836 5520297 1-8114969 1-1422507 1245355 1406 8754645 6 5483379 2-546 5162084 2-0670056 5527890 1-8090086 1-1426179 1248168 1407 8753239 5 6 4837916 2-546 5162084 2-0670056 5527890 1-8090086 1-1426179 1248168 1407 8753239 5 6 407 1248168 1-142807 1249575 1-142807 1249575 1-142807 1249575 1-142807		1827730	2548	11/4010	2.01240001	1 loreove	0192991	1.141/017	1242545	104 8)	
4 4832824 2546 5164630 2-0691836 5520297 1-8114969 1-1422507 1245355 1406 8754645 6 54835370 2546 5162084 2-0670056 5527890 1-8090086 1-1426179 1248168 1407 8753239 5 4 4 4 4 4 4 4 4 4	53 4	$ 4830277 _{0}^{2}$	25 47	$5169723 _{\Sigma}$	2 0702746	516502 1	8127430	1.1420674	1243949	106 87	56051	7	
14840462 2546 5152034 2-0670056 5527830 1-8090086 1-1428017 1249575 1409 1409 1409 1409 1409 1409 1409 1409		$4832824 _{\circ}^{2}$	2516	167176 2	2 0691836 5	520297 1	8114969	l·1422507	1245355	18			
14840462 2546 5152034 2-0670056 5527830 1-8090086 1-1428017 1249575 1409 1409 1409 1409 1409 1409 1409 1409		1835370	2546	164630	0680940	524093 1	8102521	1.1424342	1246761 14	4071.			
4843007 2545 5156993 2 0648328 5535488 1 8065256 1 1429857 1250984 1409 8749016 2 1 1445552 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 3	1840.169 2	$2546^{+0.00}_{-5}$	102084/2	2:0670056 E	627890 T	18090086	1.1450149	1249575	107 87			
0 4848096 2544 5151904 2 0626653 5543091 1 8040478 1 1433541 1253803 1410 3746197 0 Cosine Dif. Vers. Secant. Cotan. Tang. Cosec. Covers Dif. Sine.	58 4	$ 1843007 _{5}^{2}$	545	156993[2	0648328 5	535488 1	8065256	1.1429857	1250984	109 87	49016	2	
Cosine Dif. Vers. Secant. Cotan. Tang. Cosec. Covers Dif. Sine.	· · · · · · ·	10.300021.))	154448 2	0637484 5	$539288 1 \\ 513001 1$	8052860	[·1431698] [·1433541]	1252595	110 8			
											-	-	
or Deg.		/ C C	ויווע	vers.	Secam.	oranij	rang.	Cosec.		<u> </u>		-	
	//	10			-					./ L . I	reg.		

								<u> </u>				
	28 Deg				LOG.	SINE	s, &c.			15,	/° 32	5
1	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
	9.6716093	2375	10.3283907			3047	10.2743256			672	9-9459349	
	9 6718468 9 6720841	2373				3046			10·0541323 10·0541995	672	9·9458677 9·9458005	
	9 6723213	2372	10.3976787			3044			10.0542668	673	0.0457339	
	9.6725583		10.3274417	9.0704046	9 7268925	3044 3042	10.2731075	9.7238671	10 0543341	$\begin{array}{ c c c } 673 \\ 674 \end{array}$	9 9456659	56
	9 6727952	2367	10 32/2040			3041			10.0544015	675	9 9455985	
	9.6730319	2365	10 3269681	1		3040			10.0544690	674	9.9455310	1
	9.6732684		10.3267316			3039	10.2721952			676	9·9454636	
	9·6735047 9·6737409	2302	10·3264953 10·3262591			3037			10·0546040 10·0546715	675	9·9453960 9·9453285	
10	9.6739769	12000	10.3260231			$3037 \\ 3035$	10.2712839			676 677	9.9452609	
	9.6742128	17357	10.3257872			3034			10.0548068	677	9 9451932	
	9.6744485	2355	10.3255515		1	3033			10.0548745	678	9.9451255	40
	9 6746840	2354	10.3253160			3032	10.2703737			678	9.9450577	
	9·6749194 9·6751546	2352	10·3250806 10·3248454			3030	10·2700705 10·2697675			679	9·9449899 9·9449220	
	9.6753896	2350	10-3246104			3029	10 2694646			679		1
	9.6756245	$2349 \\ 2347$	10.3243755			$3029 \\ 3027$	10.2691617			$\begin{array}{c} 679 \\ 680 \end{array}$	9.9447862	
18	9.6758592	2345	10.3241408	9.0774502	9.7311410	3026	10.2688590	9.7209129	10.0552818	681	9.9447182	42
	9.6760937	2344	10.3239063			3024	10.2685564			680	99446501	
	9 67 63281	0210	10.3236719			3024	10.2682540			682	9.9445821	
	9 6765623 9 6767963	2340	10·3234377 10·3232037			3022	10.2679516 10.2676494			682	9·94·15139 9·94·44·157	
	9 6770302	2339	10.3229698			3021	10.2673473			682	9.9443775	
24	9 6772640	$2338 \\ 2335$	10.3227360			3020 3019	$10\ 2670453$	9.7196426	10.0556908	683 683	9.9443092	
25	9 6774975		10.3225025	9.0809503	9.7332566	3018	10.2667434	9.7194307	10.0557591	684	9.9442409	35
	9 6777309	2334 2333	10.3222691			3017	10.2664416			684	9.9441725	
	9.6779642	2330	10.3220358			3015	10.2661399			685	9-9441041	
	9 67819 7 2 9 6784301	2329	10·3218028 10·3215699			3015	10·2658384 10·2655369		1	085	9·9440356 9·9439671	
	9.6786629	2328	10 3213371			3013	10.2652356			000	9.9438985	
	9 6788955	2320	10.3211045			3012	10.2649344	9.7181575	10:0561701	000	9.9438299	1 1
	9.6791279	2324	10 3208721			3011	10.2646333			001	9 9437612	28
	9 6793692	$2323 \\ 2321$	10.3206398			3010 3008	10 2643323			687	99436925	27
	9.6795923	2320	10.3204077			3008	10.2640315			620	9 9436238 9 9435549	
		2317	10 3201757 10 3199440			3006	10.2637307 10.2634301			000	9 9434861	
	9-6802877	2317				3006	10.2631295	1		000	9.9434172	1 . 1
	0.6305101	2314	10·3197123 10·3194809			9004	10.2628291			090	9 9433482	
39	9.6807504	$\frac{2313}{2312}$	10.3192496			$\frac{3003}{3002}$	10 2625288			600	99432792	21
	9.6809816	2310	10.3190184			3001	10 2622286			601	99432102	20
42			10·3187874 10·3185566		0.8909514	2999	10·2619285 10·2616286	*		601	9·9431411 9·9430720	
12	0 001 07 41	2307				2999				032		1!
		2305	10·3183259 10·3180954		0.5900510	2997	10·2613287 10·2610290				9 9430028 9 9429335	
	0.6391340	2303	10.3178651			2997	10.2607293			092	9.9428643	
46	9 6823651	$2302 \mid 2301 \mid$	10.3176349	9.0913616	9.7395702	$2995 \\ 2994$	102604298	97149633	10:0572051	604	9 9427949	14
4 * 1	7.0020902	2200	10.3174048	9.0918541	9.7398696	2993	10.2601304	1	10 05 00 100	101	9 9 4 2 7 2 5 5	13
	9 9626290	2298	10.3171750	9.0923462	9.7401689		10.2598311	9.7145362	10.09/3439	695	9.9426561	
49	9 6830548	2295	10 3169452	9.0928381	9.7404681	2991	10 2595319				9.9425866	
51		2294	10 3167157 10 3164863	9 0933297	9.7401012	2990	10 ² 592328 10 ² 589338			695	9·9425171 9·9424476	
52	0.6837430	2295	10 3162570		0.7413650	4000	10.2586350			007	9.9423779	8
53	9.6839720		10 3160280		0.7.116638	2000 j 9986	10.2583362	9 7134673	10.0576917	697	9.9423083	
94		2287	10-3157990	9.0952931		2985	10.2580376	9 7132533	10.0577614	698	9 9422386	6
	9 6844297	2286	10.3155703		9.7422609	2025	10.2577391				9.9421688	5
	9.0040909	2285	10.3153417		9.7429994	2983	10.2574406			699	9.9420990	4
	9-6851151	2283	10 3151132 10 3148849		0.2 (21550	2002	10.2571423 10.2568441			699	9 9420291 9 9419592	3 2
59	9 6353432	2281	10.3146568		0.7434540	2961	10 2565460			099	9 9418893	ī
ij(:	9 6855712	2280	10.3144288				10.2562480				9-9418193	0
'	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	/
	100						5. 1	1			1 D	

3	26 2	9 D	eg.	NAT	URAL :	sines, &	cc.	150°	7	Tab. 9	.]	
1	Sine.	Dif.	Covers			1	Secant.	Vers.	-	Cosine	- 1	
	4848096	2544			5543091	1.8040478		1253803	1411	8746197	60	1.
2	4850640 4853184	$2544 \\ 2543$				1·8028108 1·8015751				8744786 8743375		-7.1
	4855 727 4858 27 0	2543				1·8003408 1·7991077			1413	8741963 8740550		
5	4860812	$\frac{2542}{2542}$	5139188	2.0572695	5562119	1.7978759	1.1442778	1260863	1415	8739137	55	
1	4863354 4865895	2541				1·7966454 1·7954162			1410	8737722 8736307	1	
8	4868436	$2541 \\ 2541$	5131564	2.0540476	5573551	1.7941883	1.1448339	1265109	1416	8734891	52	(
	4870977 4873517	$2540 \\ 2540$				1·7929616 1·7917362				8733475 8732058		
	4876057 4878597	2540				1·7905121 1·7892893			1419	8730640 8729221		
1 1	4881136	2539 2538			i	1.7880678			1420 1420	8727801		- 1
	$\frac{4883674}{4886212}$	2538				1·7868475 1·7856285			1421	8726381	1 1	7-1
16	4888750	$2538 \\ 2538$	5111250	2.0455126	5604091	1.7844107	1.1463238	1276462	1422	8724960 8723538	44	1 - 0 - 10
	4891288 4893825	$2537 \\ 2536$				1·7831943 1·7819790			$\frac{1423}{1424}$	8722116 8720693		
		2536				1.7807651			1425	8719269		1.7
	4898897 4901433	2536	5008567			1·7795524 1·7783409			1425	8717844 8716419		11.
22	4903968 4906503	$2535 \\ 2535$	5096032	2.0391649	5627048	1·7771307 1·7759218	1.1474479	1285007	$1426 \\ 1427$	8714993	38	
	4909038	$\begin{array}{c} 2535 \\ 2534 \end{array}$				1.7747141				8713566 8712138		10
	4911572	2533				1.7735076			1499	8710710		
27	4914105 4916638	$2533 \\ 2533$	5083369	2-0330100	5646913	1·7723024 1·7710985	1.1483890	1202140	1490	8709281 8707851		01 75
	4919171 4921704		5080829 5078296	2·0328628 2·0318168	5650050 5653888	1·7698958 1·7686943	1·1485777 1·1487665	$1293580 \\ 1295011$		8706420 8704989	7	150275
	4924236	$\frac{2532}{2531}$	5075764	2.0307720	5657728	1.7674940	1.1489555	1296443	1432 1433	8703557		11 1
	4926767 4929298	2531				1·7662950 1·7650972			1400	8702124 8700 6 91	, ,	181
33	4931829	$2531 \\ 2530$	5068171	2.0276453	5669254	1.7639007	1.1495235	1300744	1435	8699256	27	0.5
	4934359 4936889	$2530 \\ 2530$				1·7627053 1·7615112			1435 1437	8697821 8696 3 86		3
1	4939419	$\begin{array}{c} 2530 \\ 2529 \end{array}$	5060581	2 0245297	5680791	1.7603183	1.1500930	1305051	1437	8694949		O No
	4941948 4944476	2528				1·7591267 1·7579362			1400	8693512 8692074		1 1
	4947005 4949532	$2529 \\ 2527$	5052995	2.0214253	5692339	1·7567470 1·7555590	1.1206638	1309364	1440	8690636 8689196	21	
41	4952060	2523 2527	5047940	2.0193618	5700045	1.7543722	1.1510452	1312244		8687756	19	
	4954587	2526	5045413			1.7531866			1441	8686315		1
44	4957113 4959639	$2526 \\ 2526$	5040361	2.0162756	5711612	1·7520023 1·7508191	1.1516185	1316569		8684874 8683431	16	**
45	4962165 4964690	2525	ł	1		1·7496371 1·7484564			1444	8681988 8680544		-1 1
47	4967215	$2525 \\ 2525$	5032785	2.0132005	5723192	1.7472768	1.1521932	1320900	1445	8679100	13	
1	4969740 4972264	2524	5027736	9.0111564	5730018	1.7460984	1-1595779	1323791	1446	8677655 8676209		
100	1011101	9593	0020210	20101902	0104/00	1.7449213 1.7437453	1 102/004	1070700	1447 1448	8676209 8674762 8673314	10	40
52	4977310 4979833	0509	5090167	2 0091172	9/30049	1·7425705 1·7413969	1.1953019	1020000	1448	8671866	8	
53	4982355 4984877	2522	5017645	2.0070828	5746385	1·7402245 1·7390533	1.1533470	1329583		8670417 8668967	1 4 1	
55		2522			1	1.7378833			1 4 - 1	8667517	5	
	$\frac{4989920}{4392441}$	2521	5010080	2.0040402	5757999	1·7367144 1·7355468	1.1539261	1333934	1452	8666060	4	1 (1)
58	4994961	2520 2520	5005039	2 0020177	5765748	1.7343803	1.1543130	1336839	1453	8663161	2	
	$ 4997481 \ 5000000$	9519	0002019			1·7332149 1·7320508			1454			
1	Cosine	Dif.		Secant.		- <u></u>	Cosec.			Sine.	1	
1	100		·	-					<u> </u>	0 Deg	r.	
<u></u>	<u> </u>										· _)

29 Deg.				LOG.	SINE	s, &c.			15.	<i>]</i> 32	7
' Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1'
0 9 6855712	2279	10:3144288	9.0982293	9.7437520	2979	10.2562480	9.7119677	10.0581897	701	9.9418193	60
1 9 6857991	$\frac{2275}{2276}$	10.3142009			2977	10.2559501	9.7117532	10.0582508	701	9.9417492	59
5 9.0000701	2275	10.3139733			2977			10 0583209	701	9.9416791	
1,000	2274	10010,100			2975			10.0583910	702	9.9416090	
* 0.000=000	2272	10·3135184 10·3132912			2975			10.0584612	703	9-9415388	
6 9 6869359	2271	10.3132312			2973			10·0585315 10·0586018		9·9414685 9·9413982	1
010 0000000	2269				2973				703		1
7 9 6871628	2267	10 3128372			2971			10 0586721	704	9 9413279	
8 9 0019099	2266	10.3126105			2970			10.0587425	704	9.9412575	
9 9.6876161 10 9.6878425	2264	10 3123839 10 3121575			2969			10·0588129 10·0588834	705	9·9411871 9·9411166	
11 9 6880688	2263	10 3119312			2968			10 0589539	705	9.9410461	
10 0.6889040	2261	10.3117051			2967			10.0590245	706	9.9409755	
	2260				2966				707		i
13 9.6885209 14 9.6887467	2258	10:3114791 10:3112533			2965			10·0590952 10·0591658	706	9 9409048 9 9408342	
15 9 6889723	2256	10.3110277			2964			10 0591056	708	9 9407634	
	2255	10.3108022			2963			10.0593073	707		
16 9.6891978 17 9.6894232	2254	10.3105768			2961			10.0593781	708	9.9406219	
	$\frac{2252}{2250}$	10.3103516			$\frac{2961}{2960}$			10.0594490	709 709	9-9405510	i
10 9 68027341	1	10:3101266	9.1074580	9.7493934		10.2506066	9.7078799	10.0595199	•	9-9404801	41
20 9 6900083	2249	10.3099017			2958			10.0595909	710	9.9404091	
91 0.6003931	2248	10-3096769			2958			10.0596619	710	9.9403381	
		10-3094524			$\begin{array}{c} 2956 \\ 2956 \end{array}$	10.2497194	9.7072321	10.0597330	711	9.9402670	38
23 9 030//21	2243	10 3092279			2954			10.0598041	711	9 9401959	
	2241	10.3090036	9-1098693	9-7508716	2953	10.2491284	9.7067999	10.0598752	713	9.9401248	36
95 9 6919905		10.3087795	9.1103507	9.7511669		10.2488331	9.7065837	10.0599465	710	9.9400535	35
	2240	10.2005555	0.1100910	0.751 (600)	$\frac{2953}{2951}$	10.2485378	9.7063674	10.0600177	$\frac{712}{713}$	9.9399823	34
27 9 69 16683	2236	10.3083317	9.1113126	9.7517573	2950			10 0600890	714	9-9399110	
28 9 0910919	2236	10.9001091	91111932	9.1950959	2949	10.2479477			714	9.9398396	
29,9.0921199	2233	10.20/8849	91122735	9.1923472	2948	10 2476528			714	9.9397682	
30 9 6923388	2232	10-3076612	9.112/994	9.1920420	2948	10.2473580	9.1099019	10.0003032	715	9.9396968	30
31 9 6925620	2231	10.3074380			2946	10.2470632			716	9.9396253	
32 9 092/851	2229	10.3072149			2945			10.0604463	716	9.9395537	
33 9 6930080 34 9 6932308	2228	10.3069920			2944			10.0605179	716	9.9394821	
35 9 6934534	2226	10·3067692 10·3065466			2943			10 0605895 10 0606612	717	9·9394105 9·9393383	
20 0 6036750	2224	10.3063242			2942			10 0607329	717	9.9392671	1
	2223			1	2941				718		
37 9.6938981	2222	10.3061019			2940	10.2452971			719	9.9391953	
	2220	10 3058797 10 3056577			2939	10.2447092		10 0608766	719	9·9391234 9·9390515	
40 9-6945649	2219	10.3054358			2938	10 2444154			719	9.9389796	
41 9 6947950	2217	10 3052141			2937	10 2441217			720	9.9389076	19
49 9:6950074		10.3049926			2935	10.2438282			720	9.9388356	18
12 0-6050000	ر 141 کے	10.3047712			2935	10.2435347				9.9387635	
44 0.605 4501	2210	10.3045499			2934	10.2432413			721	9.9386914	
45 9:6956719	2211	10.3043288			2933	10 2429480			722 722	0.00000	
46 9 69 589 22	2210	10.3041078	9.1203948	9.7573452	$2932 \\ 2931$	10.2426548	9.7020262	10.0614530	$\frac{722}{723}$	0.000= 1=0	1
47 9 0901190	2006	10 3038870	9.1298700	9.7576383	2930	10 2423617			723	9.8384141	
	2205	10.3036664	9.1213449	3. 1918219	2929	10.2420687			724	9-9384024	12
40.0.00022.01	1	10.3034459	9.1218196	9.7582242	0000	10.2417758	9.7013725	10.0616700	•	9.9383300	11
-0'0.C0C== 1-1	2204;	10.900000=	0.1000000	9.7585170	$2928 \\ 2926$	10.2414830	9.7011545	10 0617424	$724 \\ 725$	D DUGGERO	
		10 9090099	3 122/000	5 1000030	2926	10.2411904	9.7009363	10 0618149	$\frac{725}{725}$	9.9381851	9
0= 0 001=140	2100	10 1002/002	GIRORIO	0 1001022	2925	10.2408978			726	9.9381126	
		10.3025653			2924	10.2406053			726	0.9900400	
04 9 09 70040	2196	10.3023455			2923	10.2403129			727	9.9379674	
55 9 6978741		10.3021259			2922	10.2400206			727	9.9378947	5
90 9.6960336	2103	10.3019064			2921	10.2397284			728	9.9378220	
07 9 0983129	2109	10 3016871			2920	10.2394363				9 9377492	3
	2190	10 3014679 10 3012489		0.7611 (76	2919	10·2391443 10·2388524				9.9376764	$\frac{2}{1}$
	2180	10 3012469			2918	10.2385606			729	9·9376035 9·9375306	1 .
					D.:				-		-
' Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	′_
1190	_				,		-		6	0 Deg.	

3	28 3	80 D	eg.	NAT	rural	SINES,	&с.	149	0 1	Tab. 9	Э.
1	Sine.						Secant.		Dif.	Cosine	1
	5000000						1.1547005		1455	8660254	
	5002519	2518					1.1550997		1455	8658799	
	5005037	2519	4000444	1.9979670	5795144	1.7297200	1·1550887 1·1552830	1342656	1457	8657344	1
	5007556 5010073	2517	4989927	1.9959788	5789027	1.7274060	1.1554775	1345113	1457	8655887 8654430	
	5012591	2518					1.1556722		1457	8652973	
	5015107	2516					1.1558670		1459	8651514	
- 1		2517							1459		
11	5017624 5000140	2516					1.1562572		1460	8650055	
	5020140	2515					1.1564525	1351405	1461	8648595 8647134	
	5022655 5025170	2515					1.1566480	1354327	1461	8645673	
	5027685	2515				1.7193222		1355789	1462	8644211	
	5030199	2514					1.1570394	1357252	1463	8642748	
		2514					1		1464		
	5032713	2514					1.1572354		1464	8641284	
	5035227	2513					1·1574315 1·1576278		1465	8639820	
	$5037740 \\ 5040252$	[2512]					1.1578243		1466	863 8 355 8636889	
	5040252 5042765	2513					1.1580209		1466	8635423	
	5045276	2511				1.7112949		1366044	1467	8633956	
1		2512			!				1468		1.
	5047788	2510					1.1584146		1469	8632489	
	5050298	2511					1·1586118 1·1588091		1470	0001013	
	5052809	2510					1.1590065		1470	8629549	
	5055319 5057828	2509					1.1592041		1471	8628079 8626608	
	5060338	2310					1.1594019		1471	8625137	
- 1		2508			!	1		ļ	1473		
-	5062846	2509					1.1595999		1473	8623664	
	5065355	2508					1.1597980		1474	8022191	
	5067863	2507					1.1599963		1.174	8620/1/	
	5070370	2507					1·1601947 1·1603933		1475	0019243	
	5072877 5075384	2507					1.1605931			8617768	
טנ	307 3304	2506			1	1			14//		
31	5077890	2506					1.1607911			8614815	
	5080396	2505	4919004				1.1609902		1479	8013337	- 1
	5082901	2505	4917099				1.1611894		1470	9011995	
	5085406	2504	4914094				1.1615889			8610380	
35		2504	4912090				1.1615885 1.1617883			8607420	
00	5090414	2504	'		ł	1_	1		1481		
37	5092918	2503					1.1619882		1482	8605939	
	5095421	2503	14904979				1.1621883		1499	8604457	
	5097924	2502	4902070				1.1623886		1.184	860297	
	5100426	2502	4899974				1.1625891		1.104	8001491	
		123001					1.1627897		1484	0000007	
42	5105429	2501	40943/1	1.9900992	3937303	0041919	1.1629905	1401477	1486	8598523	0 1
43	5107930	2501					1.1631914		1486	8597037	7]
44	1	2500	14889999				1.1633925		1487	, 859555	
45	1	12500	14987003				1.1635938	1	1488	8994004	
	511543	12499	4084009			11.6797367			11188	0092976	_ 1 _
47		12490	14882070				1.1639969		1480	8991089	
48	i	$^{\prime} 2498$	3 40/ 95/ 1	1	1	1	1.1641987	1	1490	1,8589593	ן ע
49	5122922	9.100	4877073	1.9520091	5965140	1.6764067	1.1644007 1.1646028 1.1648051	1411891	1400	8588109	
50	5125423	2400	4874575	1.9510577	5969084	11.6752988	3 1.1646028	1413381	1400	8586619	9 1
51	5127923	2497	4872077	1.9501075	5973030	1.6741921	1.1648051	1414873	1499	858512 858363	7
52	5130420	20196	14909390				1 1.1650076		11.109	, 0000	
JU	3132310	19397	1400700-				1.1652102		11.10.1	000214	
94	513541	2495		1.9472635	9984877	11.0708782	1.1654130	1419351	1494	8380043	J
55	5137908	al	4862099	2 1.9463173	5988828	3 1.6697758	1.1656160	1420845		8579155	5
56	514040	$\frac{2496}{49496}$	4859596				1.1658191			0011000	
31	014200	1949.	1 4007 101				1.1660224		11196	199/0104	
58	5145393	3 240	14094001				1.1662259		11/07	. 0074000	
	514788	949.	1 4002110				1.1664296		1498	001/01/	
60	515038	1 - 10-	4849619	1.9416040	6008606	11.6642795	1.1666334	1428327	1.00	8571673	3
	6	T>: (17	C	Catan	Thomas	Canaa	Corrore	Die	Cina	1
,	1Cosine	e LJii	. Vers.	1 Secant.	TCOtan.	1 1 3 11 27 -	1 Cosec.	LOUVER		Sine.	- 1
,	Cosine	Dif	. Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	•	Deg.	1

3	30 Deg.				Log.	SINE	s, &c.			14	7° 3	29
,	Sine.	Dif	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	e. /
0	9.6989700	0107	10:3010:00	9.1270225	9.7614394	2917			10.0624694	729	9.93753	
1	9.6991887	$\begin{array}{c} 2187 \\ 2186 \end{array}$	10.3008113			2916			10.0625423	730	9.93745	
2	9.6994073	2185	10.3005927	0.109 1356	9.7620227	2915	10.2379773		10.0626153 10.0626884	731	9·93738 9·93 7 31	
3	9·6994073 9·6996258 9·6998441	2183	10·3003742 10·3001559	9.12843.00	9.7623142	2914			10 0020834	731	9.93723	
-7	9.7000522	2181	10 2999378			2913			10.0628347	732	9.93716	
	0.7002802	$\frac{2180}{2179}$	10.2997198			$ 2912 \\ 2911$	10.2368119	9.6976558	10.0629079	732 732	9.93709	21 54
7	0.7004081		10.2995019	9.1303161	9.7634792		10-2365208	9.6974365	10.0629811		9.93701	89 53
	0.7007159	$\frac{2177}{2176}$	10.2992842	9.1307855	9.7637702	$2910 \\ 2910$	10.2362298	9.6972172	0.0630544	733 734	9.93694	56 52
	3.7003334	2174	10.2990666			2908			10.0631278	734	9.93687	
	9.7011508	2173	10·2988492 10·2986319			2907			10.0632012 10.0632746	734	9·93679 9·93672	
	9·7013681 9·7015852	2171	10.2984148			2907			10.0633481	735	9.93665	
	1	2170		1		2905	10.2347761		l	7 36	9.93657	
	9·7018022 9·7020190	2168	10.2981978 10.2979810			2904			10.0634217	736	9.93650	17 16
	9.7099357	2167	10.2977643			2904			10.0635689	736	9.93643	11 45
	9.7024523	$\frac{2166}{2164}$	10.2975477			$\frac{2902}{2902}$	10.2339051			737 738	9.93635	74 44
	9.7026687	2162	10.2973313			2900			10.0637164	728	9.93628	36 43
- 1	97028549	2162	10.2971151			2900			10.0637902	738	9.93620	1
	9.7031011	2159	10.2968989			2899			10.0638640	739	9.93613	60 41
	9.7033170	9150	10·2966830 10·2964671			2898	10.2327450 10.2324552			740	9.936069 9.93598	21 40 21 20
		2157	10.2964671			2896	10.2324552			740	9.93591	11 38
	9.70396.11	2155	10.2960359			2896	10 2318760			740	9.93584	01 37
	0.70 (1705)	$\frac{2154}{2152}$	$10 \cdot 2958205$			$\frac{2895}{2894}$	10.2315865	9.6936973	10.0642340	$\frac{741}{742}$	9.93576	50,36
25	9.7042047		10.2956053	9 1387244	9.7687029		10.2312971	9.6934766	10.0643082		9.93569	18 35
	9:70.4600 o l	2152	10.2953901			$\frac{2893}{2892}$	10.2310078			741 743	9 93561;	77.34
	0 / 040240	2149 2149	10.2951752			$\frac{2892}{2891}$	10.2307186			7.13	9.93554	34 33
	9.7050397	9146	10.2949603			2891	10-2304295			7 10	9.93546	91 32
	0.705 1600	2146	10·2947457 10·2945311			2889	10·2301404 10·2298515			144	9·93539 9·93532	18 31
		2144		١. ا		2888				745		- 1
	9·7056833 9·7058975	2142	10·2943167 10·2941025			2888	10·2295627 10·2292739			7.14	9·93524; 9·93517)9 29 15 98
	9.7061116	2141	10.2938884			2886	10.2289853			/40	9.93509	39 27
	97063256		10.2936744			2886	10.2286967				9.93502	23 26
	9.7065394		10.2934606	9.1433581	9.7715917	$2884 \\ 2884$	10-2284083			717	9.93.194	
36	9 7067531	2136	10.2932469			9883	10.2281199	9.6910449	10.0651270	747	9.95487	30 24
37	9 7039667	2134	10.2930333	9.14.12817	9.7721684	0000	10.2278316	9.6908233	10.0652017	748	9.93479	
	9 7071801	9139.	10.2928199	3,144/431	97724566	2881	10.2275434			7.10	9.93472.	
	9 7073933 9 7076064	9131	10·2926067 10·2923936		9.7727447	2880	10·2272553 10·2269673			7.19	9·934648 9·93457;	
	9.7078104	2130	10.2921806			2879	10.2266794			730	9.934498	
	0.7080399		10.2919677			2878	10.2263916				9.934423	
43	0-7099450		10.2917550	9.1470461	9.7738961	2877	10.2261039	1			9.934348	8 17
44	9.7084575		10.2915425			2877	10.2258162			751	9.934273	37 16
45	9.7086699	2124	10.2913301	9.1479655	9.7744713	$2875 \\ 2875$	10.2255287	9.6890485	10 0658014	750	9-934198	6 15
	97033822	9191	10.2911178			2874	10.2252412			750	9.934123	
48	97000943	2120,	10·2909057 10·2906937		9.7750462	287.2	10·2249538 10·2246666			133	9·934048 9·93397:	
		7114			1	28/2			ŀ	733		
49 50	9 7095182 9 7097299	2117	10-2904818	9-1498011	9.7756206	20,1	10·2243794 10·2240923	9.6870369	10.0661024	194	9·933897 9·93382:	
	9.7099415	2116	10·2902701 10·2900585	2 1207234	0.7761047	2870	10.2238053			733	9·933746	7 9
52	0.7101520	2114	10.0000471	0.1511751	0.7764016	$\frac{2869}{2869}$	10.2235184	9.6874915	10.0663287	756	9.93367	3 8
53	9.7103642	0111	10.2896358	9.1516326	9.7767685	2867	10.2232315			756	9.93359	
54	9.7105753	2110	10.2894247	9.1520898	9.7770552	2866	10.2229448	9.6870460	10.0664799	756,	9.933520	
55	9.7107863	!	10.9899137	9.1525.467	0.7773118		10.2226582			757	9.93344	
	37109972		10.2890028	9.1530034	4.77769831	Ouer.	10.2223716	9.6866002	10.0666312	757	9.933368	
20	97112080	2106	10·2887920 10·2885814	8.1994988	0.7782015	2863	$\frac{10\cdot2220851}{10\cdot2217988}$	9.68615.11	10.0667897	758	9·933293 9·933217	
59	9·7114186 9·7116290 9·7118393	2104	10.2383710		0 ==0 +0==1		10.2217.555	9.6859309	10.0668585	758	9.93314	
60	9.7118393	2103	10.2881607			2862	10.2212263			759	9.93306	- 1 .
,	Cosine.	Dif	Secant.	Covers	Cotang.	Dif	Tang.	Verseds.	Cosec.	D.	Sine	7
	200	~ 11.	Cocam.	COTCLA	- counga	27 17.	- 11114	,	CO.T.C.			
10	20									9	9 Deg	•

		1		N.			&c.	148	0	Tab.	9.	N
	Sine.			S Cosec.			Secant.	I	Dif.	Cosin	e' /	
	15038 15287	4 249	184719	$9 1.9416040 \\ 6 1.9406640$					1499	857167		
	15536	7249	1/18/1/69	3 1.9397265	26016527	1.6620884	1.1670416	1429820	1499	857017 856867		
35	15785	9 249	4 404014	1 1 9387889					1500	856717		
	16035	1940	483904:	9 1.9378527	6024454	1.6599016	1.1674504	1434326	1501 1501	856567		- 0
5 5	16284			8 1.9369170					1502	856417	3 55	+
6 3	16533	249	1 483466	7 1.935983	5 6032386	1.6577189	1.1678599	1437329	1503	856267	1 54	
7 5	167824	1 240	4832176	6 1.935050					1504	856116	8 53	
	170314	9 100	14829686	6 1.9341185					1504	855966		
105	17280 175293	1240	1 400 470	6 1·933187 <i>6</i> 7 1·932 257 8					1505	855816		
1115	177789 180276	2489	4829218	3 1.9313290					1506	855665 855514		
2 5	180270			1.9304013					1506	855364		
35	182758	2488	1617016	2 1.9294746					1508			
	185246	12400	101475	1 1.9285490				1449373	1508	855213 855062;		
15[5]	19779	2487	14010000	1.9276244				11450881	1508	854911		-
[6]5]	190219 190219	2480	4809781	1.9267009	6072130	1.6468687	1.1699178	1452391	1510	8547609		
	02,00	19186	1007 400	1.9257784				[1453901]	$\begin{array}{c} 1510 \\ 1511 \end{array}$	8546099	43	
ष्ठि	195191	2485		1.9248570	6080095	1.6447111	1.1703314		1511	8544588	3 42	
	97676			1.9239366					1513	8543077	41	
	200161	10405	4/ 22003	1.9230173				[1458436]	1513	8541564		
$\frac{1}{2}$	202646 205130	2484	4/9/354	$ 1.9220990 \\ 1.9211817$				1459949	1513	8540051		
	207613	2430	14700907	1.9202655				1469977	rorol	8538538 ×53 70 23		
	210096	2483	4500000	1.9193503	1 1			1464499	515	8535508		
- 1	212579	2483	4787491	1.0184369	6108010	1.6371010	1.1717845	1466008	1910	8533992		
	15061	2482	4784939	1.9175230	6112014	1.6361218	1.1719928	1467525	1917	อออออย 8532475	1 - 1	
7 52	17543	0401		1.9166110	6116011	1.6350528	1.1722013		1917	8530958		1
8 52	20024	$\frac{2481}{2481}$	47700070	1.9156999	6120008	1.6339847	1.1724099	1470560	519	8529440	32	
9 52	20024 22505 24986	2481	4777495	1.9147899				14/20/9	519	8527921		
1	- 1000	2480	4775014	1.9138809	6128008	1.0318917	1.1728277		521	8526402		
1152	27466	2479	4772534	1.9129729						8524881		
	29945 32424	$\frac{2479}{2479}$	4770000	1.9120659				1476040	521	8523360		
	34903 34903	2479		1.9111600 1.9102551				1478101	523	8521839 8520316		2
	37381	2478		1.9093512				1481207	023	3518793		
	39859	2478		1.9084483				14207311	224	3517269		
1	42336	2477		1.9075464	1	1		1484255	324	3515745		
	$\frac{42330}{44813}$	2477		1.9066456				14857811	320	3514219		
	47290	2477		1.9057457				14873071	326	3512693		
0 52	49766	$\frac{2476}{2475}$	4750234	1.9048469	6168092 1	6212469	1.1749270	$1488833 _{1}^{1}$	528	351116 7	20	
	52241	$\frac{2475}{2476}$		1.9939491				1490301	508 0	3509639		
	54717	2474		1.9030522		1		1491999	529	3508111	18	
52	57191			1.9021564						3506582		
	59665	0474	4740335	1.9012616	6184166 1	6170330	1757717	149494/	531	3505053		
. 1	$62139 \\ 64613$	2474	4/3/861 4735397	1·9003678 1·8994750	018818810 018818810	61.40390	1761051	14980091*	531	503522 501991		
	07095	24/2	4732915	1.8985832	6196236 1	6138829	1764070	14995411*	33Y ₅	500459		
	sassel	2473	4730442	1.8976924	6200263 1	6128349	1766191	1501073L	5321.	498927		
. 1		24/2	- 1	1.8968026			1.	502606	- 18	497394	11	
52	72030 74502 76973	2472	4725498	1.8959138	6208320 1	6107417	1770439	L504140L*	59418	495860		
527	76973	2471	4723027	1.8950259	6212351 1	·6096966]1	·1772566	505675		494325	9	
527	79443	24/0	4720557	1.8941391	6216383 1	6086525	·1774694]1	$ 507210 _{1}^{4}$	536	492790	8	
17-			4718086	1.8932532	6220417 1	6076094	1776824			491254	7	
ĺ	4383	2470		1.8923684				310283	538 ⁸	489717	6	
	36853	3400	4713147	1.8914845	6228488 1	6055260 1	1781089	511821_{10}	338 8	488179	5	
	9322	a a coli	4710678	1.8906016	5232527 1	6044858	1783225	1 600010	530 °	4866-11	3	
		24001	4708210	1·8897197 1·8888388	0236566 l	6034465	1/80362]] 1787501]]	516438 1	540 8	$485102 \mid 483562 \mid$	€2	
	16796	24001	4703974	1·8888388 1·8879589	5240007 [1 5244650] 1-	60137091	17896421	51797814	240/8	482022	ĩ	
	9193	2467	1700807	1.8870799	6248694 I	6003345 1	1791784	519519^{13}	VI 11.	480481	ō	
									—l-			
-	cina	\mathbf{n}_{ie1}	Vers.	Secant.	Cotan.	Taug.	Cosec. C	Covers. I	rif l	Sine.	/	

	3]	l Deg				Log.	SINE	s, &c.			4	S°	331	l
1		Sine.	Dif.		Verseds.	1	Dif.	Cotang.	Covers.	Secant.	D.	Cosi	ne.	/
		7118393 7120493	[2102	10·2881607 10·2879505			2862	110.0000101		10.0669344 10.0670103	759	9.9330 9.9329		
2	2 9	7122596	2101	10.2877404	9.1557382	9.7793459	2800	10.2206541	9.6852609	10.0670863	760 761	9.9329	137	58
3		·7124695 ·7126792	2097	10.2875305 10.2873208			2859	10.7709095		$10.0671624 \\ 10.0672384$	760	9-9328		
5	9	7128889	2097	10·2871111 10·2869017			$\frac{2857}{2857}$	10-2197966	9.6845902	10.0673146	762 762	9.9326	854	55
7		71 30 983 71 33 077	2094	10.2866923		1	2856			10·0673908 10·0674670	762	9.9326	- 1	
8	9.	7135169		10.2864831	9.1584637	9.7810602	$2855 \\ 2854$	10 2189398	9.6839189	10.0675433	763 763	9.932.1	567	52
-		7137260 7139349	2089	10.2862740 10.2860651			2853			10·0676196 10·0676960	764	9·9323 9·9323		
11	9.	7141437	2088 2087	10.2858563	9.1598230	9.7819162	$\frac{2853}{2851}$	10.2180838	9.6832469	10.0677724	764	9.9322	2276	49
		7143524	2085	10.2856476			2851	10.2177987			765	9.9321		- 1
		7145609 7147693	2084	10·2854391 10·2852307	9·1611800	9.7827713	$\frac{2849}{2849}$	10·21 7 5136 10·2172287			766 767	9·9320 9·9319		
		7149776 7151857	2081	10·2850224 10·2848143			2848	10.2169438 10.2166590			766	9.9319 9.9318		
17	9.	7153937	2080	10.2846063	9.1625348	9.7836258	$2848 \\ 2846$	10.2163742	9.6819007	10.0682321	768 768	9.9317	679	43
	1	7156015	2077	10.2843985			2845	10.2160896			7 00	9.9316	1	
		7158092 7160168	2076	10·2841908 10·2839832			2845	10.2158051 10.2155206			769	9·9316 9·9315	$\frac{143}{374}$	$\frac{41}{40}$
21	9.	7162243	20/0	10.2837757	9.1643376	9.7847638	$2844 \\ 2843$	10.2152362	9.6810018	10.0685395	770	9.9314	605	39
		7164316 7166387	2071	10·2835684 10·2833613		0.7952202	2842	10·2149519 10·2146677			170	9·9313 9·9313	065	38 37
24	9.	7168458	9300	10-2831542		0,000104	2841 2840	10.2143836	- 1		771	9.9312	294	36
		7170526 7172594	2068	$10.2829474 \\ 10.2827406$			2840	10·2140996 10·2138156			112	9·9311 9·9310		
27	9-	7174660	2000	10.2825340	9.1670342	9.7864682	2838 2838	10-2135318	9.6796511	10.0690022	772	9.9309	978	33
		7176725 7178789	2064	$\frac{10\cdot2823275}{10\cdot2821211}$			2837	10 2132480 10 2129643			773	9.9309: 9.9308	$\frac{205}{432}$:	32 31
		7180851	2062	10.2819149			2836	10.2126807			774	9.9307	658	30
		7182912		10.2817088				10.2123972			775 774	9.9306	883 2	29
		7184971 7187030	2059	10·2815029 10·2812970		0.7001000		10·2121137 10·2118304			1/0	9·9306 9·9305	$\frac{109}{333}$	28 27
		7189086 7191142		10.2810914 10.2808858		0.7004029	2832	10·2115471 10·2112639			776 776	9·9304: 9·9303;	557 2	26
		7193196	2054	10.2806804		9.7890192	2031	10.2112639			***	9.9303	004	24
		7195249		10.2804751		97/093023		10.2106977			778 778	9.9302	226	23
		7197300 7199350	2050	10·2802700 ; 10·2800650 ;		0.7809691	2829	$10.2104148 \\ 10.2101319$			778	9·9301 9·9300	$\frac{148}{670}$	$\frac{22}{21}$
40	9.7	7201399	2049	10.2798601	9.1728461	9.7901508	2827	10.2098492	9.6767150	10.0700109	770	9.92998	891/2	20 I
		7203447 7205493	2046	10·2796553 10·2794507		9.7907161	2826	10·2095665 10·2092839			780	9·92991 9·92983	$\frac{112}{332}$	18
		7207538		10.2792462		3.7.303387		10-2090013			781	9·9297	551 1	17

9

8

7

6

5

4

3

2

ī

0 1

	332	32 I	Deg.	N A	TURAL	SINES,	&c.	147	70	Tab.	9.
1	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif	Cosin	e '
0	5299193	2466					1.1791784			348048	
1	5301659 5304125	2466	4695975				1·1793928 1·1796074		1542	1847893 1847730	
3		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4693409	1.8844489	6260834	1.5972312	1.1798222	1524147		847585	3 57
	5309057 5311521	2464	4090943	1.8826998	6264884	1.5951987	1.1800372 1.1802523	1525691	1544	1847430	
	5313986	2465	4686014	1.8818266	6272988	1.5941366	1.1804676	1528781	1546		
	5316450	$\frac{2464}{2463}$	4683550	1.8809545	6277042	1.5931070	1.1806831	1530327	1546 1547	0 16067	1
	5318913 5321376	2463	4681087				1.1808988		1547	846812	652
	5323839	2463					1·1811146 1·1813307		1549		
	5326301	$2462 \\ 2462$	4673699	1.8774755	6293274	1.5889979	1.1815-169	1536519	$ 1549 \\ 1549$	846348	1 49
1	5328763	2461	i	l .	1	1	1.1817633	1	1551	846193	
	5331224 5333685	2461					1·1819798 1·1821966		1551	846038	
1	5336145	$\frac{2460}{2460}$					1.1824135		$\frac{1552}{1552}$		
	5338605 5341065	2460					1.1826306		1552 1554	845572	6 44
	5343523	2458	4656477	1.8714244	6321738	1.5818436	1·1828·179 1·1830654	1545828	1554	845961	
19	5345982	2459		i			1.1832830		1554	845108	1
20	5348/4/0	$\frac{2458}{2458}$	4651560	1.8699040	6329883	1.5798079	1.1835008	1550492	$1556 \\ 1556$	844950	8 40
21 22	5350898 5353355	2457					1·1837188 1·1839370		1557	844795 844639	
23	5355812	2457 2456					1.1841554		1557	8.1 1/182	
1 1	5358268		4641732	1.8662747	6346193	I·5757479	1.1843739	1556721	1559 1 5 59		36
	5360724	2456 2455					1.1845927		1559	8441720	
	5365634	2455					1·1848116 1·1850307	1999839	1561	8440161 8438600	
28	5368089	2455 2454	4631911	1.8628605	6362527	1.5717026	1.1852500	1562961	$1561 \\ 1562$	8437039	
		2153					1·1854694 1·1856890	1564523	1563	8435477 8433914	
	5975 140	2453					1.1859089		1563		1
	5377000	2400					1.1861289	1569913	1564	8432351 8430787	
	00000004	2452	4619646	1.8586138	6382978	1.56666669	1.1863490	1570778	$1565 \\ 1565$	8429222	2 27
		2451					1·1865694 1·1867900	1573909	1566	8427657 8426091	
	5387708	2451					1.1870107	1575476	$1567 \\ 1568$	8424524	
37	5390158	2450 2450					1.1872316	1577044		8422956	23
38	5392608 5392608 5395058	2450					1·1874527 1·1876740	10/8012	[569]	8421388 8419819	
00	5397507	2.14gl					1.1878954	1581751	1070	8418249	
	ออลลลออป	اميدد	4600045	1.8518672	6415779	1.5586572	1.1881171	100000211		8416679	
1	5402403	2.1.191	· · · · · · · · · · · · · · · · · · ·			- 1	1.1883389	. ' '	1372	8415108	1 1
	5404831], 5407900	2447					I·18856 0 9 I·1887831	1588037	1373	8413536 8411963	
45	5409745	24.16	1590255	1.8485161	6432216	1.5546741	1.1890055	[589610]	1574	8410390	15
		2446		1·8476806 1·8468460			1.1892280 [1 1.1894508]		575	8408816 8407241	
481	5417082	449					1.1896737			8405666	
49	5419527	2445	1580473	1.8451795	6448678	1.5507054	1.1898968	$[595910]_{1}^{1}$	576	840-1090	11
יןטט.	04219/1]	1111	1578029	I·8443476	6452797	$[\cdot 5497155]$	l·1901201[J	597487]		3402513	
52	$5424415 \begin{vmatrix} 2 \\ 5426859 \end{vmatrix}$	444	1575585 1 1573141 1	1·8435166 1·8426866	6456918]. 6451041]]	5487264 5477383	-1903436 1 -1905673 1	600643	579	8400936 839935 7	8
53 8	0449302[,	140	1970098[1	1.841897416	0409109[1	19407910	1,180/8111	002222]	579	3397778	7
- 1	1491744	143			- 1		1910152	003801	591	3396199	6
55 5							1912394 1	606062	581	8394618 8393037	5
57 5	5439069	441					·1914638 I ·1916884 I	6085.15	282	3391455;	3
58 5	$ 5441510 _{5}^{2}$	41114	558490 I	F8377251 6	6485808 1	5418280	1919132 1	610127	583	3389873	2
		139 H					$egin{array}{c} \cdot 1921381 & 1 \ \cdot 1923633 & 1 \end{array}$	011/10	5941 ³	3388290 3386 7 06	1 0
	Cosine 1				Cotan.			overs. I		Sine.	7
-	200	711-1		Secant.	coran.	A ang.	C OSCC. C				
10	- 6								UI.	Deg.	

32 Deg.		Log. Si	ines, &c.			14	7° 333	 }
Sine. Dif.	Cosec. Versed	1 1	Dif. Cotang	Covers.	Secant.	\mathbf{D}	Cosine.	-
0 97242097 2021 1 97244118 2020 2 97246138 2018 3 97248156 2018 4 97250174 2015 5 97252189 2015 6 97254204	10-2757903 9-181706 10-2755882 9-182146 10-2753862 9-182586 10-2751844 9-183026 10-2749826 9-183466	$ \begin{array}{c} 319.7957892\\ 669.7960703\\ 289.7963513\\ 29.7966322\\ 20.59.7969130\\ 20.09.7971938 \end{array} $	10·2042108 10·2039297 10·2039297 10·2036487 10·2033678 10·2030870 10·2025062	9·6721725 9·6719445 9·6717165 9·6714884 9·6712602 9·6710319	10·0715795 10·0716585 10·0717375 10·0718166 10·0718957 10·0719749 10·0720541	790 790 791 791 792 792	9.9284205 6 9.9283415 5 9.9282625 5 9.9281834 5	59 58 57 56 55
7 9-7256217 2012 8 9-7258229 2011 9 9-7260240 2009 10 9-7262249 2008 11 9-7264257 2007 12 9-7266264 2005 13 9-7268269 2004	10.2743783 9.184784 10.2741771 9.185223 10.2739760 9.185661 10.2737751 9.186099 10.2733743 9.186537 10.2733736 9.186973 10.2731731 9.187413	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10.2022449 10.2019644 10.2016840 10.2016840 10.2014036 10.2011233 10.2008431 10.2005630	9·6705752 9·6703·167 9·6701181 9·6698895 9·669607 9·6694319	10·0721334 10·0722127 10·0722921 10·0723715 10·0724510 10·0725305 10·0726101	793 793 794 794 795 795 796	9·9278666 5 9·9277873 5 9·9277079 5 9·9276285 5 9·9275490 4 9·9274695 4 9·9273899 4	53 52 51 50 49 48
$\begin{array}{c} 14 & 9.7270273 \\ 15 & 9.7272276 \\ 2002 \\ 16 & 9.7274278 \\ 2000 \\ 17 & 9.7276278 \\ 1899 \\ 9.7278277 \\ 1998 \end{array}$	10·2729727 9·187830 10·2727724 9·188287 10·2725722 9·188724 10·2723722 9·189161 10·2721723 9·189597	$ \begin{array}{c} $	10-2002830 10-2000030 10-2000030 10-1997£31 10-1994433 10-1991635	9·6687450 9·6685159 9·6682867 9·6680574	10·0729289 10·0730087	797 797 798 798 799	9·9273103 4 9·9272306 4 9·9271509 4 9·9270711 4 9·9269913 4	45 44 43 42
19 9·7280275 1996 20 9·7282271 1996 21 9·7284267 1993 22 9·7286260 1993 23 9·7288253 1991 24 9·7290244 1990	10·2717729 9·190469 10·2715733 9·190905 10·2713740 9·191340 10·2711747 9·191775 10·2709756 9·192210	5 9.8013957 1 9.8016752 6 9.8019546 8 9.8022340 7 9.8025133	795 10·1986043 794 10·1983248 794 10·1980454 793 10·1977660 792 10·1974867	9.6675986 9.6673691 9.6671395 9.6669098 9.6666801	10.0734888	800 800 800 801 801 802	9.9269114 4 9.9268314 4 9.9267514 3 9.9266714 3 9.9265913 3	40 39 38 37 36
25 97292234 1989 26 97294223 1988 27 97296211 1986 28 97298197 1985 29 97300182 1983 30 97302165 1983	10.2697835 9.194815	$\begin{array}{c} 9 & 9.8030716 \\ 2 & 9.8033506 \\ 2 & 9.8036296 \\ 2 & 9.8039085 \\ 5 & 9.8041873 \\ 2 & 2.8041873 \end{array}$	750 790 789 10·1963704 10·1960915 788 10·1958127	9-6662203 9-6659903 9-6657603 9-6655301 9-6652999	10·0736493 10·07 ₃ 7296 10·0738099 10·0738904 10·0739708	803 803 803 805 804 805	9.9264310 3 9.9263507 3 9.9262704 3 9.9261901 3 9.9261096 3 9.9260292 3	34 33 32 31 30
31 9·7304148 1981 32 9·7306129 1980 33 9·7308109 1978 34 9·7310087 1977 35 9·7312064 1976 36 9·7314040 1975 37 9·7316015 1974	$\begin{array}{c} 10\cdot 2695852 \mid 9\cdot 195248 \\ 10\cdot 2693871 \mid 9\cdot 195681 \\ 10\cdot 2691891 \mid 9\cdot 196114 \\ 10\cdot 2689913 \mid 9\cdot 196547 \\ 10\cdot 2687936 \mid 9\cdot 19\cdot 979 \\ 10\cdot 2685960 \mid 9\cdot 197411 \\ 10\cdot 2683985 \mid 9\cdot 197843 \end{array}$	9 9:8047447 2 7 9:8050233 3 9:8053019 5 7 9:8055803 5 8 9:8058587 2	786 10-1952553 786 10-1949767 784 10-1946981 784 10-1944197 783 10-1941413	9-6648392 9-6646087 9-6643781 9-6641475 9-6639168	10·0742125 10·0742931 10·0743739 10·0744546	806 806 806 808 807 808	9·9259487 2 9·9258681 2 9·9257875 2 9·9257069 2 9·9256261 2 9·9255454 2 9·9254646 2	28 27 26 25 24
38 9.7317989 1972 39 9.7319961 1971 40 9.7321932 1970 41 9.7323902 1968 42 9.7325870 1967 43 9.7327837 1966	$\begin{array}{c} 102693031 \\ 102682011 \\ 9198275 \\ 102680039 \\ 9198706 \\ 102678068 \\ 9199138 \\ 102676098 \\ 9199569 \\ 102674130 \\ 9199999 \\ 102672163 \\ 9200430 \\ \end{array}$	$\begin{array}{c} 4 \begin{vmatrix} 9.8064152 \\ 2 \end{vmatrix} \\ 8 \begin{vmatrix} 9.8066933 \\ 2 \end{vmatrix} \\ 9.8069714 \\ 0 \begin{vmatrix} 9.80724944 \\ 2 \end{vmatrix} \\ 7 \begin{vmatrix} 9.8075273 \\ 2 \end{vmatrix} \end{array}$	781 10 1935848 781 10 1933067	9·6634552 9·6632242 9·6629932 9·6627621 9·6625309	10·0746163 10·0746972 10·0747782 10·0748592 10·0749403	809 810 810 811 811	9·9253837 2 9·9253028 2 9·9252218 2 9·9251408 1 9·9250597 1 9·9249786 1	22 21 20 .9 .8
44 97329803 1965 45 97331768 1953 46 97333731 1962 47 97335693 1961 48 97337654 1960	$ \begin{array}{c} 10\cdot2670197 9\cdot200860\\ 10\cdot2668232 9\cdot201290\\ 10\cdot2666269 9\cdot201720\\ 10\cdot2664307 9\cdot202149\\ 10\cdot2662346 9\cdot202579 \end{array} $	$ \begin{array}{c} 5 \mid 9.8080829 \mid 5 \\ 6 \mid 9.8083606 \mid 5 \\ 4 \mid 9.8086383 \mid 5 \\ 9 \mid 9.8089158 \mid 5 \\ 3 \mid 9.8091933 \mid 5 \\ \end{array} $	777 10·1919171 777 10·1916394 775 10·1913617 775 10·1910842 774 10·1908067	9.6620683 9.6618368 9.6616053 9.6613737 9.6611421	10·0751026 10·0751839 10·0752651 10·0753465 10·0754279	813 812 814 814 814	9·9248974 10 9·9248161 13 9·9247349 10 9·9246535 13 9·9245721 13	6 5 4 3 2
51 9.7343529 1956 52 9.7345485 1955 53 9.7347440 1953 54 9.7349393 1952	10·2656471 9·203866 10·2654515 9·204294 10·2652560 9·204722 10·2650607 9·205150	$ \begin{vmatrix} 9.8097480 \\ 9.8100253 \\ 4.9.8103025 \\ 6.9.8105796 \\ 6.9.8108566 \\ 2.9.8108566 $	$773 \begin{vmatrix} 10.1902520 \\ 772 \end{vmatrix} 10.1899747 771 \begin{vmatrix} 10.1896975 \\ 770 \end{vmatrix} 10.1894204 770 \end{vmatrix} 10.1891434 \end{vmatrix}$	9.6606785 9.6604466 9.6602146 9.6599825 9.6597504	10·0755908 10·0756723 10·0757539 10·0758356 10·0759173	815 816 817	9·9242461 9·9241644 9·9240827	0 9 8 7 6
55 9.7351345 1951 1950 57 9.7355246 1949 59.7357195 1947 60 9.7361088 7 Cosing Disc.	10·2644754 9·206433 10·2642805 9·206860 10·2640858 9·207287 10·2638912 9 ·207713	$ 898114105 \\ 298116873 \\ 298119641 \\ 098122408 \\ 698125174 $	768 10·1883895 768 10·1883127 767 10·1880359 10·1877592 10·1874826	9.6592858 9.6590535 9.6588210 9.6585884 9.6583558	10·0760809 10·0761627 10·0762446 10·0763265 10·0764086	819 818 819 820 820	9·9239191 9·9238373 9·9237554 9·9236734 9·9235914	5 4 3 2 1 0
/ Cosine. Dif.	Secant. Covers	s. Cotang. I	Dif. Tang.	Verseds.	Cosec.	D.	Sine. // 7 Deg.	<u>_</u>

334 33 Deg.	NATURAL SINI	es, &c. <i>146°</i>	Tab. 9.	_ (,]
' Sine. Dif. Covers	Cosec. Tang. Cotar	ng. Secant. Vers.	Dif. Cosine '	
115448830 2440 4551170	1·8360785 6494076 1·5398 1·8352565 6498212 1·5388	848[1-1925886]1614879]	1585 8386706 60 1585 8385121 59	* (
2 5451269 2439 4548731	1·8344354 6502350 1· 5379	054 1 1928142 1616464	1586 8383536 58	- 00
4 5456145 2438 4543855	$egin{array}{c c} 1.8336152 & 6506490 & 1.5369 \ 1.8327959 & 6510631 & 1.5359 \ \end{array}$	494 1.1932658 1619637	1587 8381950 57 1588 8380363 56	- E 4
6 5461020 2437 4538980	1·8319774 6514774 1·5349 1·8311599 6518918 1 ·53 39	969 1-1937 181 1629813	$1588 \begin{vmatrix} 83/8//9 & 55 \\ 83/7/187.54 \end{vmatrix}$	4
7 5463456 2436 4536544	1.8303432 6523064 1.5330	219 1-1939446 1624402	1589 8375598 53	1.5
95468398 2436 4531679	1·8295274 6527211 1·5320 1·8287125 6531360 1·5310	746 1.1943980 1627582	1591 8374009 52	- 1
10 5470763 2435 4529237	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	023 1·1946251 1629173 308 1·1948523 1620764	1591 8370827 50	
	1.8262731 6543817 1.5281	60-211-1950796 16323571	1593 8367643 48	
13 5478066 0400 4521934	1·8254617 6547972 1·5271 1·8246512 6552129 1·5262	215[1:1955350] 1635544]	8366050 47 8364456 46	- 3
15 5482932 2433 4517068	1.8238416 6556287 1.5252	535 1 1957629 1637138	596 8362862 45	10
17 5487797 2432 4512203	$\begin{array}{c} 1.8230328 6560447 1.5242 \\ 1.8222249 6564609 1.5233 \end{array}$	200 1.1962194 1640330	1596 8361266 44 1596 8359670 43	10.0
[2431]	1.8214179 6568772 1.5223	545 1.1964479 1041926	598 8358074 42	
2015/105000 2431 450/010	1·8206118 6572937 1·5213 1·8198065 6577103 1·5204	96111-1969056 1645199	598 8356476 41 1598 8354878.40 1598 8354878.40 1598	100
1 22 5440050 2450 4500050	1·8190021 6581271 1·5194 1·8181985 6585441 1·5185	032 1 197 1346 1046721	599 8353279 39 599 8351680 38	
23 5502379 2429 4497621	1.8173958 6589612 1.5175	400 1.1975934 1649920	8350080 37	11/2
24 550 7020 2429 4493193	1·8165940 6593785 1·5165 1·8157930 6597960 1·5156	901 1-1980590 1653193	602 8348479 36 602 8346877 35	1.3
26 5509663 2427 4490337	1.8149929 6602136 1.5146	$614 1 \cdot 1982829 1654725 1654$	603 8345275 34	
27 3 71 2091 0407 4487 909	1·8141937 6606313 1·5137 1·8133953 6610492 1·5127	036[1.1985131]1056328[1466]1.1987435[1657932]	604 8343672 33 605 8342068 32	
30 55 10270 2426 1100620	1·8125977 6614673 1·5117 1·8118010 6618856 1·5108		005 8340463 31	118
31 3521795 3405 4478205	1.8110052 6623040 1.5098	807 [1.1994359 [1662748]]	606 8337252 29	
33 5596645 2425 4479255	1·8102102 6627225 1·50893 1·8094161 6631413 1·50793	2/11119900/111004354	608 833 1038 27	= - ((
$34 5529069 ^{2424}_{2,195} 4470931 $	1.8086228 6635601 1.50709	224 1.2001300 1667570 1	608 8332430 26	1 -1
00[0001437 0490[4400900]	1·8078304 6639792 1·50602 1·8070388 6643984 1·50512	210 1.2005937 1670789 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
37 5536338 2422 4463662 38 5538760 2422 4461240 39 55411 89 145 50 19	1.8062481 6648178 1.50417		611 8327602 23	c:
0000411040101 4408010	r 0040031 00909/01 9077/	311 2012307 1107 302011	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
40 5545003 2421 4450397	1·8038809 6660 7 69 1·5013 <u>9</u> 1·8030935 6664969 1·50038	12111-2017563[1678845] ¹	613 8322768 20 614 8321155 19	1-
$42[5548444]_{2420}^{2420}[4451556]$	l·8023070 66691 7 1 1·49943	$\frac{1}{1}$	614 614 8319541 18	1.5
44 5553283 2419 4446717	I·8015213 6673374 I·49849 I·8007365 6677580 I·49754	$86 1.2024561 1683688 \frac{1}{1}$	615 8317927 17 8316312 16	+ 2/2 × 2/2
45 5555700 ⁴⁴¹⁹ 1444998 1	$1.7999524\ 6681786\ 1.49660$ $1.7991693\ 6685995\ 1.49566$	$ 58 1\cdot2026898 1685304 _{11}^{+}$	516 8314696 15 616 8313080 14	1
[47]5560539] ²⁴¹⁸]4439461 1	l·7983869[669 020 5]1·49472	$25[1.2031577]1688537[\frac{1}{1}]$	83114 3 13	1 3
40 5502950 2417 4457044 1	1·7976054 6694417 1·49378	1 1 12	319 8309845 12 319 8308226 11 319 8306607 10	1
$egin{array}{cccccccccccccccccccccccccccccccccccc$	CAROLA TOTORO TO LOS TOTOS	0011 2000010 1 0000000	30010000001 120	
52 5572621 2415 4427379 1	·7952658 6707061 1·49096 ·7944876 6711280 1·49002	88 1.2043308 1696634	8303366 8	
$\begin{bmatrix} 53 & 5575036 & 2415 & 4424964 & 1 \\ 54 & 557745 & 2415 & 4429549 & 1 \end{bmatrix}$	·7937102 6715500 1·48909 ·7929337 6719721 1·48815	25 1.2045660 1698255 16	322 8301745 7	
55 5570005 2414	·7921580 6723944 1·48722	23 1.2050370 1701500	8298500 5 823 8298500 5	1.00
56 5582279 2413 4417721 1	·7913831 6728169 1·48628 ·7906090 6732396 1·48535	84 1.2052728 1703123 16	25 3005077 4	
50 550 5305 2413 1130005 3	#00000## 0#000004 1 40440:	0.1[].0057450[]700970[45	24 8293628 2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	·7898357 6736624 1·48442 ·7890633 6740854 1·48349 ·7882916 6745085 1·48256	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 26 & 8292002 & 1 \\ 8290376 & 0 \end{bmatrix}$	1
Cosine Dif. Vers.		. Cosec. Covers. L		
123°			56 Deg.	,

46° 335	
D. Cosine. '	_
821 9.9235914 66 821 9.9235093 59 821 9.9234272 59)

9.9233450 57

9.9232628 56

9.9230982 54

9.9230158 53

9.9229334 52

9.9228509.51

9.9227584 50

9.9226032 48

9.9225205 47

9.9224377|46

9.9223549.45

9 9222721 44

9.9221891 43

9.9221062 42

9.9220232 41

9 9219401 40

9.9218570 39

9.9217738 38

9.9216906 37

9.9216073 36

9.9215240'35

9.9214406 34

9.9213572 33

9.9211066 30

9.9210229 29

9.9209393 28

9.9208555 27

9.9206878 25

9.9206039 24

9.9205200 23

9-9204360-22

9.920351921

9.9202678 20

9.920183619

9.920099418

9.9199308 16 844 9 9198464 15

9.9197619 14

9 9 1 9 6 7 7 5 1 3

9.9195929 12

9.9195083 11

9 9194237 10

9

8

7

6

3

2

1

0 į

9.9193390

9.9192542

9.9190845

9.5189996

9.9189146

9.9136594

9.9185742

Sine.

56 Deg.

848 9.9191694

 $850|_{9}^{\circ}|_{9188296}$

851 9 91874 15

843 9.9200151 17

838 9.9207717 26

835 9 9212737 32

835 9.9211902 31

826 9.9226858 49

823 9-9231805 55

824

824

825

825

827

828

828

828

830

829

830

831

831

832

830

833

833

834

834

837

836

838

839

840

841

841

842

842

843

8.14

846

846

846

847

848

949

849

850

852

D.

10 0808306

Cosec.

10 0778109

LOG. SINES Sto

NE	3, 000.				7
if.	Cotang.	Covers.	Secant.		D
	10 10= 1000	a aroarro	10.050.000	1 -	

10.1866532 9.6576574 10.0766550

10.1863769 9.6574245 10.0767372

10.1861007 9.6571914 10.0768195

10-1858245 9-6569583 10-0769018

10.1855484 9.6567251 10 0769842

10.1852723[9.6564918]10 0770666

10.1849964 9.6562585 10.0771491

10.1847205 9.6560250 10.0772316

10.1844446 9.6557915 10.0773142

|10.1841689|9.6555579|10.0773968

10.1838932 9.6553242 10.0774795

10-1836176 9-6550904 10-0775623

10.1833420 9.6548566 10.0776451

10.1830665 9.6546227 10.0777279

 $|10\cdot 1825158|9\cdot 6541546|10\cdot 0778938$

10 1822405 9 6539204 10 0779768

10 1819653 9 6536861 10 0780599

10 1816902 9 6534518 10 0781430

10.1814151 | 9.6532174 | 10.0782262

10 1811401 9 6529829 10 0783094

10.1808652 9.6527483 10.0783927

10.1805904 9.6525136 10.0784760

10.1803156 9.6522789 10.0785594

10 18 00 40 8 9 6 5 2 0 4 4 1 10 0 7 8 6 4 2 8

10.1797662 9 6518092 10 0787263

10.1794916 9.6515742 10.0788098

10.1792171 | 9.6513391 | 10.0788934

|10.1789426|9.6511039|10.0789771

[10·1786683]9·6508687 [10·0790607

10.1783940 9.6506334 10.0791445

10.1781197 9.6503980 10.0792283

10 1775714 9 6499269 10 0793961

10.1772974 9.6496913 10.0794800

10.1764756 9.6489839 10.0797322

10.1762019 9.6487479 10.0798164

10.1759281 9.6485118 10.0799006

10.1756545 9.6482757 10.0799849

10 1753809 9 6480394 10 0800692

10 1751074 9 6478031 10 0801536

10 1748340 9 6475667 10 0802381

10.1745606 9.6473303 10.0803225

10.1742873 9.6470937 10.0804071

10.1737408 9.6466204 10.0805763

10.1734677 9.6463836 10.0806610

10-1731947 9-6461467 10-0807458

10.1726487 9.6456726 10.0809155

10-1723759 9-6454355 10-0810004

 $|10\cdot1721031|9\cdot6451983|10\cdot0810854$

10.1718304 9.6449610 10.0811704

10.1715577 9.6447236 10.0812555

10-1712851 9-6444861 10-0813406

10.1710126 9.6442486 10.0814258

Verseds.

2732 10.1740140 9.6468571 10.0804917

10.1729217 9.6459097

Tang.

2741 10 1778455 9 6501625 10 0793122

10.1827911 9.6543887

D

Dif. Cosec. Verseds.

33 Deg. Tang. Sine.

10-2638912 9-2077136 9-8125174

1944 1 9.7363032

10-2636968 9-2081400 9-8127939 1944 10 2635024 9 2085661 9 8130704

2 9.7364976

3 9.7366918

4 9.7368859

5 9.7370799

6.9.7372737

9-7374675

9.7376611

10 9:7380479

11.9.7382412

14 9.7388201

19'9.7397827

20 9.7399748

23 9.7405505

24 9.7407421

25 9.7409337

28 9.7415075

29 9:7416986

30.9.7418895

34 9.7426520

35 9 7428423

37 9 7432226

38 9.7434126

39 9:7436024

40 9.7437921

41 9 7439817

42 9.7441712

43 9.7443606

44 9.7445498

45 9 7447390

48 9.7453056

50 9.7456828

52 9.7460595

54,9.7464358

56 9 7468115

5.3

60

9.7454943

9.7458712

9.7462477

9.7.166237

9.7469992

9.7471868

9.7473743

9.7475617

Cosine.

9.7411251

26

9.7386273

13

9 9 7378546 1933

1942

1941

1936

1935

1933

1930

1916

1894

1892

1890

1879

1878

1877

Dif.

10-2633082 9-2089920 9-8133468

10.2631141 9.2094177 9.8136231

10.2625325 9.2106934 9.8144516

10.2623389 9.2111182 9.8147277

 $\begin{array}{c} 10 \cdot 2621454 & 9 \cdot 2115428 & 9 \cdot 8150036 \\ 10 \cdot 2619521 & 9 \cdot 2119671 & 9 \cdot 8152795 \end{array}$

10-2613727 9-2132388 9-8161068

10-2602173 9-2157760 9-8177595

10.2592579 9.2178842 9.8191348

 $1914 \begin{vmatrix} 10.2590663 & 9.2183052 & 9.8194096 \\ 1914 \begin{vmatrix} 10.2590663 & 9.2183052 & 9.8194096 \\ 1914 \end{vmatrix} = 2748$

10.2588749 9.2187259 9.8196844

 $\frac{1909}{1000} |10 \cdot 2581105| 9 \cdot 2204067 | 9 \cdot 8207829 | 2745$

1906 10.2575384 9.2216650 9.8216060

1904 10.2573480 9.2220839 9.8218803

 $\begin{array}{c} 1903 \\ 1002 \\ 1902 \\ 10$

10.2567774 9.2233396 9.8227026 2740

 $\begin{array}{c} 1897 & 10 \cdot 2562079 & 9 \cdot 2245932 & 9 \cdot 8235244 & 2737 \\ 1896 & 10 \cdot 2560183 & 9 \cdot 2250106 & 9 \cdot 8237981 & 2738 \\ 1895 & 10 \cdot 2558288 & 9 \cdot 2254279 & 9 \cdot 8240719 & 2738 \\ 1896 & 10 \cdot 2558288 & 9 \cdot 2254279 & 9 \cdot 8240719 & 2738 \\ \end{array}$

10.2556394 9.2258449 9.8243455

 $\begin{array}{c} 1892 \\ 1892 \\ 10 \cdot 2554502 \\ 9 \cdot 2262617 \\ 9 \cdot 8246191 \\ 2735 \\ 1892 \\ 10 \cdot 2552610 \\ 9 \cdot 2266782 \\ 9 \cdot 8248926 \\ 2734 \\ 2735 \\ 2734 \\ 2735 \\ 2734 \\ 2735 \\ 2734 \\ 2735 \\ 2734 \\ 2735 \\ 2734 \\ 2735 \\ 2734 \\ 2735 \\$

10.2545057 9.2283423 9.8259860

10-2535642 9-2304175 9-8273513

10.2533763 9.2308319 9.8276241

10.2531885 9.2312461 9.8278969

10.2530008 9.2316601 9.8281696

Covers.

 $\begin{bmatrix} 1887 \\ 1887 \end{bmatrix}$ $\begin{bmatrix} 10.2546944 \\ 9.2279266 \\ 9.8257127 \end{bmatrix}$

1885 10.2543172 9.2287578 9.8262592

1884 10·2541288 9·2291731 9·8265323 1883 10·2541288 9·2291731 9·8265323

 $\begin{array}{c|c} |1083 \\ |1882 \\ |10.2539405 \\ |9.2295881 \\ |9.8268053 \\ |\end{array}$

1881 10.2537523 9.2300029 9.8270783

1875 10.2528132 9.2320738 9.8284423

 $\frac{1938}{1938} |10 \cdot 2627263| 9 \cdot 2102684| 9 \cdot 8141755$

 $\begin{array}{c} 1933 \\ 1931 \\ 1931 \\ 10 \cdot 2617588 \\ 9 \cdot 2123912 \\ 9 \cdot 8155554 \\ 1930 \\ 10 \cdot 2615657 \\ 9 \cdot 2128151 \\ 9 \cdot 8158311 \\ \end{array}$

1928 10 2611799 9 2136622 9 8163824

1928 10·2611/99 9 2100022 9 8166580 10·2609871 9·2140854 9·8166580

1921 10 2600252 9 2161981 9 8180347

1920 10 2598332 9 2166199 9 8183098

 $\begin{array}{c} 9.7411251 \\ 1913 \\ 10.2588749 \\ 9.2187259 \\ 9.8196844 \\ 1911 \\ 10.2588363 \\ 9.2191464 \\ 9.8199592 \\ 2746 \\ 9.7415075 \\ 1911 \\ 10.2584925 \\ 9.2195668 \\ 9.8202338 \\ 2746 \\ 9.8205084 \\ 274895 \\ 1909 \\ 10.2581015 \\ 9.2010667 \\ 9.8207899 \\ 2745$

31 9.7420803 1907 10.2579197 9.22105200 9.8213317 2740 20 0.7499710 1006 10.2577290 9.2212458 9.8213317 2740 2743 9.8216660 0.749

46 9.7449280 1889 10.2550720 9.2270540 0.225394 17 0.7451169 1889 10.2548831 9.2275107 9.8254394

Secant.

15 9-7390129 1926 10-26098/1 9-214009-1 9-8169335 2754 16 9-7392055 1995 10-2607945 9-2145084 9-8169335 2754

21 9.7401668 1919 10-2598332 9 2100135 0 210387 10387 1018 10-2596413 9-2170416 9-8185849

10 1872061 9 6581231 10 0764907 2765 2764

2763

2762

2762

2761

2761

2759

2759

2759

2757

2757

2756

2756

2753

2753

2752

2751

2751

2750

2749

2748

2743

2742

2740

2738

2736

2736

2734

2734

2733

2733

2731

2730

2730

2730

2728

2728

2727

2727

2726

2725

Cotang. Dif.

 $\begin{array}{c} 1900 & 10 \cdot 2367774 & 9 \cdot 2233396 & 9 \cdot 8227026 & 2740 & 10 \cdot 1772974 & 9 \cdot 6494551 & 10 \cdot 0794800 \\ 1898 & 10 \cdot 2565874 & 9 \cdot 2237577 & 9 \cdot 8229766 & 2739 & 10 \cdot 1770234 & 9 \cdot 6492197 & 10 \cdot 0796401 \\ 1898 & 10 \cdot 2563976 & 9 \cdot 2241755 & 9 \cdot 8232505 & 2739 & 10 \cdot 1767495 & 9 \cdot 6492197 & 10 \cdot 0796481 \\ 1897 & 10 \cdot 2563079 & 9 \cdot 9 \cdot 15339 & 9 \cdot 8233514 & 2739 & 10 \cdot 176 & 175 \cdot 175 & 19 \cdot 6492197 & 10 \cdot 07972399 \\ 1897 & 10 \cdot 2563079 & 9 \cdot 9 \cdot 15339 & 9 \cdot 8233514 & 2739 & 10 \cdot 176 & 175 \cdot 175 & 175$

2765 10 1874826 9 6583558 10 0764086

|10-1869296|9-6578903|10-0765728

	336	34	Deg.	N A	TURAL	SINES,	&c.	145	° [l'ab.	9.
′	Sine.	Dif	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosin	e ′
	5591929					1.4825610			1627	829037	
	5594340 5596751	2411	4402000			1.4816311 1.4807021			1628	828874	
	5599162	[241]	4400838			1.4797738			1628	$828712 \\ 828549$	
4	5601572	2410	4398428	1.7852133	6762028	1.4788463	1.2071662	1716136	$ 1629 \\ 1630$	828386	
	5603981 seneann	9.100	14990019			1.4779197			1631	828223	
	5606390	2408	4999010	i	1	1 4769938	1	1	1631	828060	3,54
	5608798					1.4760588			1632	827897	
	5611206 5613614	2408	14386396			$1.4751445 \\ 1.4742210$			1632	$827734 \\ 827570$	
	5616021	2407	1383070			1.4732983			1634	827407	
	5618428	$2407 \\ 2406$	49019/2			1.4723764			$\frac{1634}{1634}$	827244	
12	5620834	2405		1.7790955	6795993	1.4714553	1.2090720	1729194	1636	827080	6 48
	5623239	2406	4376761			1.4705350			1636	826917	
	5625645	2404	43/4300			1 4696155			1637	826753	
	5628049 5630453	2404	49/1891			1 4686967 1 4677788			1637	8265897 8264260	
	5632857	2404	4367143			1 4668616		1737379	1000	826262	
	5635260	$\frac{2403}{2403}$	436.17.10			1.4659452		1739017		8260983	
19	5637663		1360997	1.7737845	6825801	1.4650296	1.2107500	1740657		8259343	3 41
20	5640066	$\frac{2403}{2401}$	4359934	1.7730290	6830066	1.4641147	1.2109905	1742297	1640	8257703	3 40
	5642467	2401				1.4632007		1743938	1640	3256062	
	5644869 5647270	2401	1950700			1·4622874 1·4613749		1745580	1649	825442(
	5649670	2400	4250220			1.4604632		1748865	1049	8252778 8251135	
	5 C5 C0 = 0	2400				1.4595522		1	1044	8249491	
	5654460	2399				1.4586420		1759159	1044	8247847	
27	5656868	2399				1.4577326		1753708	1040	8246202	
	0009207	$\frac{2399}{2398}$	4340733	1.7670133	6864247	1.4568240	1.2129216	1755444		8244556	
	9001009	2397				1.4559161		17 37 091	1647	8242909	
- 1	3004062	2397	_ i			1.4550090	_	1	1040	3241262	
	5666459	2397				1.4541027		1760386		3239614	
		2396				1·4531971 1·4522923				3237965 3236316	
	56732 10	2396				1.4513883		1765334	1000	3234656	
35	5676043	$\frac{2395}{2394}$				1.4504850		1766985	1651	3233015	25
36		$\frac{2394}{2395}$	4321563	1.7610478	6898538	1.4495825	1.2148655		1652	3231364	2.4
	5680832	2393	4319168	1.7603057	6902832	1.4486808	1.2151094	1770000	1653	3229712	
	0083225	230 1				1.4477798		17/1941	165 1	3228059	
10		9309				$1.4468796 \\ 1.4459801$		1773595	165.1	$3226405 \\ 3224751$	
11	5690403	2392				1.4450314		177600 1	واقوها	3223096	
12	692795	$2392 \\ 2392$				1.4441834		17785601		3221440	
- 1	5665107		4304813	1.7558687	6928633	1.4432862	1.2165770	1780216	8	219784	17
4 5	697577	2201	4302423	1.7551320	6932939	1.4423897	1.2168223	1781873 ;	1650	218127	16
15	699968	2001	4300032	1.7543959	6937247	1.441.1940	1.2170678	1783531	1658l°	216469	
17 3		2300				1·4405991 1·4397049			650	$\frac{3214811}{213152}$	
	707126	2389[1.4388114		1788508	roonle	213492 211492	
10 5	700504	4388	1			1	1	11	LOOUL		1
0 5	709524 711912 714299	2388	4290476 4288090	17507979 17507979	0994496 . 6058813	l·4379187 l·4370268	1.9189083			209832	10
1 5	714299	2387	4285701	1.7499958	6963131	1.4361356	1.2185450	1703491	1001	206509	
2 5	716686	2307	4283314	1·7492651	6967451	1.4352451	l·218 7 919	$1795154 _{1}$	663	204846	8
3 5	$ 719073 _{6}^{2}$	2202	4280927	1.7485352	971773	1.4343554	1.2190390	1796817	66.1	203183	7
	7 21459 2	2385]'			- 1	1.4334664		1798481	665	201519	6
5 5	723844	2385	4276156	1.7470776	6980422	1.4325781	2195339	$1800146 _{1}$		199854	5
6 5	700014	2385	$\frac{1273771}{1271200}$	1.7463499	5984749	1.4316906	1.2197816	1901911	666	$198189 \\ 196523$	4 3
25	720000 2	2384	±27 1386 1 196900ə1	17420230 17448060	1 87068EC	l·4308039¦] l·4299178¦]	1-2200296	1805144	001	194856	2
9 5	733381 ₂ 735764		4266619	1.7441715	5997741	l• 4290326 !1	1.2205260	100001111	66713	193189 191520	ī
	735764		1254236	1.7434468	7002075	1.4281480	1.2207746	1808 180 1	009	191520	0
	O sine !	-	Vers.	Secant.		Ting.		Covers I	Dif	Sine.	1
1	o do	711.1	vers, 1	Becaut, 1	Cotana	I mg.]	COSCG				
12	4								υυ .	Deg.	

	34 Deg.				LOG.	SINE	s, &c.			14:	∫° 33	7
,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	1
0	9.7475617	1070	10.2524383	9.2329007	9.8289874	2725	10.1710126			852	9.9185742	1
1	9-7477489	1872 1871	10.2522511			2724	10.1707401			853	9.9184890	
	9.7479360	1870	10-2520640		9.8295323	2724	10.1704677			854	9.9184037	
	9.7481230	1869	10.2518770			2722	10.1701953			854	9.9183183	
	9.7483099	1868	10.2516901			2723	10.1699231		10.0817071	854	9·9182329 9·9181475	
	9.7484967	1866	10·2515033 10·2513167			272 i	10·1696508 10·1693787			855	9.9180620	
6	9.7486833	1865			_	2721				856		
	9-7488698	1864	10.2511302			2720	10.1691066			856	9.9179764	
	9.7490562	1863	10.2509438			2720	10.1688346			857	9·9178908 9·9178051	
	9.7492425	1862	10.2507575			2719	10·1685626 10·1682907		10.0821949	857	9.9177194	
	9·7·494287 9·7·496148	1861	10.2505713 10.2503852			2718	10.1680189			858	9.9176336	
11	9.7498007	1859	10.2501993			2718	10.1677471			858	9.9175478	
14		1859				2717		i i		859		
13	9.7499866	1857	10.2500134			2717	10 1674754		10.0825381	859	9·91 7 4619 9·91 7 3760	
14		1856	10.2498277 10.2496421			2716	10·1672037 10·1669321			860	9.9172900	
	9·7503579 9·7505434	1855	10.2494566			2715	10 1665521			860	9.9172040	
	9.7507287	1853	10.2492713			2715	10 1663891			861	9.9171179	
	0.7500140	1853	10.2490860			2714	10.1661177			862	9.9170317	
	!	1851				2713				862	9-9169455	
	9.7510991	1851	10.2489009			2713	10·1658464 10·1655751			862	9.9168593	
	9·7512842 9·7514691	1849	10.2487158 10.2485309			2712	10.1653039			863	9.9167730	
	9.7516538	1847	10.2483462			2712	10.1650327			864	9.9166866	
	9.7518385	1847	10.2481615			2711	10.1647616			864	9.9166002	
	9.7520231	1846	10.2479769			2710			10.0834863	865	9.9165137	36
		1844	10-2477925	0.9 121 6 12	0.8357804	2710	10-1619100	0.6399995	10.0835728	865	9.9164272	25
25 26	9·7522075 9·7523919	1844	10.2476081			2709	10:1639487			866	9.9163406	31
	9.7525761	1842	10.2474239		10	2708	10.1636779			007	19:9162539	33
	9.7527602	1841	10.2472398			2708	10.1634071			300	19-9161673	3.32
	9.7529442	1840 1838	10.2470558			2707	10.1631364	9.6373231	10.0839195		ניספיסטדפ פו	
30	9.7531280	1838	10.2468720	9.2452012	9.8371343	2707 2706	10.1628657	9.6370830	10 0840063	868	9.9159937	30
21	9.7533118		10.2466382	: 19:9456079	9.8374049		10:1625951	9-6368499	10.0840931	[9.9159069	129
	9.7534954	1836	10.2465046			2706			10.0841800	869	9.9158200	
	9.7536790	1836	10.2463210			2705			10 0842670	870	9.9157330	
	9.7538624	1834	10.2461376			2704			10.0843540	870	9.9156460)[26]
35	9.7540457	1833 1831	10.2459543	9.2472328	9.8384867	2703 2704			10.0844411	871 871	9.9155389	
36	9.7542288	1831	10.2457712	9.2476385	9.8387571	2702	10.1612429	9.6356408	10.0845282	872	9.9154718	3 24
37	9.7544119		10.2455881	9.2480440	9.8390273	1	10.1609727	9.6354001	10.0846154		9.9153848	i 23
	9.7545949	1830	10.2454051			2702			10.0847026	872	9.9152974	
	9.7347777	$1828 \\ 1827$	10.2452223						10-0847899	873	19.3197101	1'21
40	9.7549604	1827	10.2450396			2701	10.1601623	9.6346776	10.0848772	873 874	99151228	
	9.7551431	1895	10 2448569			19600			10.0849646	875	9.9190994	
42	9.7553256	1824	10.2446744	9.2500684	9.8403776	2699	10.1596224	9.6341955	10.0830521	875	9.9149479	$\frac{1}{2}$ 18
43	9.7555080	1822	10.2444920	9.2504727	9.8403475	i .	10.1593525	9.6339543	10.0851396		9.9148604	1 17
44	9.7556902	1822	111 211 31198	9.2508767	9.8409174	2699 2697	10.1590826	9.6337131	10.0852271	875 877	9 9147729	16
	9.7558724	1820	10/2441276			2609	10.1588129	9.6334717	10-0853148	876	9.9146852	2 15
	9.7560544	1820	10.5499490			2606			10 0854024	877	[9:914:97t	
	9.7562364	1818	10.243/030			19696			10.0854901	878	9.9145099	
48	9.7564182	1817	10.5499919			2696	10.1580039	9 6327472	10.0855779	879		1,12
49	9.7565999	1816	10.2434001	9.2528939	9.8422657	1	10.1577343	9.6325055	10.0856658	1	9 9143342	2 11
50	9.7567815	1815	10.2432185	9-2532967	9.8425351	9601	10.1574649	9.6322637	10.0857535	878 880	9.9149462	4 10
	9.7569630	1814	10.2432133	9.2536993	9.8428046		10.19/1994	9 0950219	10 0000410	880	99141584	4, 1
	9.7571444						10.1909701		10.0859296	088	49.314070	
	9.7573256	1812	10.2420744	9.2545039	9.8433432	2693	10.1200209		10.0860176	881	19.9199924	
04	9.7575068	1810		3.2549059	3.9430123	2692	10.1203872	1	10 0861057	882		3 (
	9.7576878	1809	10.2423122	9.2553077	9.8438817	2691			10 0861939	882	9.9138061	
	9.7578687	1809	10.5451212	9.2557093	9.8441508	9601	10.1558492		10.0862821	883	9.912/1/5	
	9.7580495	1807	10.7413303	3.7301107	9.0444199	19600	100 100 2001		10 0863704	883	Ja.a.1205a	
	9.7582302	1806	10.2417698			9690	110.1559111		10.0864587	993	5,319941	
	9.7584108	1805	10.2419892			2689	110.1550451		10.0865470	885	a.a.124520	
_	9.7585913		10.2414087	3 23/3130	3 0432208	'	10.1947/32	0298412	10 0866355	~	9.313364	5 (
′	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	1
	24°	·	-	·								<u> </u>
	64									O	5 Deg.	

	338	35 l	Deg.	N A	TURAL	SINES,	&c.	144	° Tab	. 9.
,	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif. Cos	ine /
	5735764						1.2207746			520 6
	5738147 5740529	2382	4201853				1.2210233 1.2212723		1670 8189	
	5742911	2382	1057080				1.2215215		1670 8188	$\frac{182}{512} \frac{5}{5}$
	5745292	2381	195 1709	1.7405556				1815159	110/1/8184	
	5747672		4232328				1.2220204			169 5
6	5750053	2379	4249947	1.7391145	7028118	1.4228561	1.2222702	1818503	1673 8181	497 5
7			4247568	1.7383951	7032464	1.4219766	1.2225202	1820176		824 5
	5754811	2379	4240109	1.7376764				1821849	1675 01/0	151 5:
	5757190 5759568	2378	4940439	1·7369585 1·7362413				$1823524 \\ 1825199$	1070 8174	476 5 801 50
	5761946	2378	1938054	1.7355248				1826875	10/0 2172	125 49
	5764323	2377 2377	4095.057	1.7348091				1828551	1676 8171 1677 8171	449 48
13	5766700	2376	4000000	1.7340941	7058581	1.4167153	1.2240244	1830228	8160	772 47
14	5769076	2376	4230924	1.7333798	7062940	1.4158409	1.2242758	1831906	1678 8168	094 46
	5771452	2375	4228048	1.732 :663				1833584	1680 8106	416 43
	5773827 5776202	2375	42261/3	1·7319535 1·7312414				$1835264 \\ 1836944$	1680 8104	$736 44 \\ 056 43$
	5778576	40/1	4001404	1.7305301				1838624	1000 2161	37642
l	5780950	2374		1.7298195				1840305	8150	
	5783323	2373	4216677	1.7291096	7089133	1.4106098	1.2257887	1841987	1002 8158	013 40
21	5785696	$\begin{vmatrix} 2373 \\ 2373 \end{vmatrix}$	4214304	1.7284005	7093504	1.4097405	1.2260416	1843670	108.31	330 39
	5788069	2371	4211931	1.7276921	7097878	1.4088718	1.2262947	1845353	1684 51540	647 38
	5790440 5792812	2372		1.7269844				1847037 1848722	1005 01028	963 3 7 278 36
	1	2371		1.7262774	1				1000	
	5795183 5797553	2370						1850407 1852094		593 35 906 34
	5799923	2370		1·7248657 1·7241609				1853780	1000 81469	$\frac{306}{220}$ 33
	5802292	2369	4197708	1.7234568	7124157	1.4036749	1.2278176	1855468	1000 8144	32 32
	5804661	$ 2369 \\ 2369$	4195339	1.7227534	7128543	1.4028113	1.2280722	1857156		344 31
30	5807030	2367		1.7220508	1		- 1	1858845	1689 8141	155 30
	5809397	2368		1.7213489				1860534		166 29
	5811765	2367		1.7206477				1862225	1691 813//	75 28
	581413 <u>2</u> 5816498	2366	4183509	1·7199472 1·7192475	7150501	1°3993030 1•3985034	1.2290924	1863916 1865607	$1691 \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$084/27 \\ 193/26$
	5818864	2366		1.7185484				1967900	1092 81302	701 25
36	5821230	$\frac{2366}{2365}$		1.7178501					1693 81310 1694 81310	008 24
37	5823595		4176405	1.7171525	7163698	1.3959272	1.2301161			314 23
38	5825959	$\frac{2364}{2364}$	4174041	1.7164556	7168100	1.3950698	1.2303725	1872380	1605 812/0	320 22
	5828323	2024	4171677	1.7157594	7172505	1.3942131	1.2306292	1874075	1696 81239	
	5830687 5833050	2363	1166050	1·7150639 1·7143691	7176911 7181310	1·3933571 1·3095610	1·2308861 1·2311439		1697 81242	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	5835/110	2362		1.7136750				1879165	109/81208	
- 1	5097774	2362	1	1.7129817		- 1		1000000	1698 81191	.37 17
	5840136	4002		1.7122890				1882561	1698 81174	39 16
45	5842497	$2361 \\ 2360$	4157503	1.7115970	7198970	1.3890876	1.2321736	1884260	1700 81157	40 15
	3044007	99enl		1.7109058				12223300	1701 01140	
	5940577	2360					1·2326900 1·2329486	100/001	1701 01123	
- 1		2359							1702 81089	
	5851936 5854294	2358	4148064	1.7088362	7210600]. 7991075	1.3836844 1.3838259	1·2332074 1·2334664	1899766L	1702 81072	
	5856659	2000					1.2337256	189.1170	1704 81055	
52	5859010	2008	4140990	1.7067730	7 229930]:	1.3831392	1.2339850	1896174	1704 81038	26 8
	0301007	92571					1.2342446	123/8/8	1706 81021	
	3863724	2356					1.2345044	1899384	1706 31004	
	5866080	9355	4133920	1.7047160	7243227	3806001	1.2347645		$1706 \frac{80987}{80970}$	
	5870790	2355		1·7040318 1·7033482			1.2350248	1964764	708 80970 $ 80952 $	
	5973145	2000		1.7026653				1006419	1700 80935	
59	5875499	$2354 \\ 2354$	4124501	1.7019831	7260982	1.3772242	1.2358069	1908121	1709 80918	79 1
	5877853			1.7013016				1909830	80901	
1	Cosine	Dif,	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers	Dif. Sine	e. /
~ ~; -	0				•			<u>'</u>	54 Deg	r
14	40								3.200	٠.

35 Deg.				LOG.	SINE	s, &c.			4	∠° 33	9
' Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	/
0 9.7585913	1804	10.2414087			2688	10.1547732			885	9.9133645	
1 9.7587717	1802	10·2412283 10·2410481			2688	10·1545044 10·1542356			885	9·9132760 9·9131875	
2 9.7589519 3 9.7591321	1802	10.2410431			2688	10.1539668			886	9.9130989	
4 9.7593121	1800 1799	10.2406879	9.2589147	98463018	$2686 \\ 2687$	10.1536982			887 887	9.9130102	
5 9.7594920	1798	10.2405080			2685	10·1534295 10·1531610			887	9.9129215 9.9128328	
6 9.7596718	1797	10.2403282			2685			1	888	1	1
7 9.7598515	1796	$\frac{10.2401485}{10.2399689}$			2685	10.1528925		10.0872360	889	$9.9127440 \\ 9.9126551$	59
8 9-7600311 9 9 7602106	1795	10.2397894			$\frac{2684}{2683}$	10.1523556			889 890	9-9125662	
10 9.7603899	1793 1793	10.2396101			2683	10.1520873			890	9.9124772	
$11 9.7605692 \\ 12 9.7607483 $	1791	10.2394308 10.2392517			2002	10·1518190 10·1515508		10.0877118	891	9.9122991	149
	1791				2682			10.0877901	892	9.9122099	
13 9-7609274 14 9-7611063	1789	10·2390726 10·2388957			2681			10.0878793	892	9 9121207	
15 9.7612851	1788 1787	$10 \cdot 2387149$	9-2633009	9.8492536		10 1507101		10.0879685	$892 \\ 893$	9.9120315	45
16 9.7614638	1786	10.2385362			2680	10.1904/84		10.0880578	894		
17 9 7616424 18 9 7618208	1784	10·2383576 10·2381792			-073			10.0881472 10.0882366	894	9.9117634	
	1784				2078	10.1496747			895	0.0116720	1
19 9.7619992 20 9.7621775	1783	10·2380008 10·2378225			2678			10.0884156	895	9 9115844	
21 9.7623556	1781 1781	10.2376444	9.2656832	9.8508608	$\frac{2677}{2677}$	10.1491392	9.6247258	10.0885052	896 897	9.9114948	3 39
22 9.7625337	1779	10.2374663			2676			10.0885949	896	9·9114051 9·9113155	
23 9·7627116 24 9·7628894	1778	10.2372884 10.2371106			2676			$10.0886845 \\ 10.0887743$	898	9.9112257	
	1777	10.2369329	l .	i	2073			10.0888641	898	9.9111359	1
25 9.7630671 26 9.7632447	1776	10.2367553	9.2676629	9.8521987	2675			10 9889540	899	9.9110460	
27 9.7634222	1775 1774	10.2365778	9.2680583	9.8524661	$\begin{vmatrix} 2674 \\ 2674 \end{vmatrix}$	10.1475339	9.6232573	10.0890439	899 900	9 9109561	L 33
28 9.7635996	1773	10.2364004	9.2684534	9.8527335	2673	10.14/2665		10.0891339 10.0892239	900	19 9100001	
29 9.7637769 30 9.7639540	1771	10·2362231 10·2360460	9.2692431	9.8532680	2672	10 1467320		10 0892239	901	9.9106860	
31 9.7641311	1771	10.2358689			,l			10 0894041	901	9.9105959	29
32 9.7643080	1769 1769	110.9956000	9 2700321	9.8538023	2671	10.1461977	9.6220311	10 0894943	902	9.9105057	7 28
33 9.7644849	1767	10.5322121	9.2704262	9.8540694	2671	10.1459306	9.6217855	10.0895845	902 904		27
34 9·76·46616 35 9·76·48382	1766	10.2353384	9.2708202	9.8543355	Donna	110/14/00033		10 0896749 10 0897652	903	9·9103251 9·9102348	$\frac{ 20}{25}$
36 9.7650147	1765		9 27 16075	9.8548704	2570 $ 2668 $			10.0898556	904	9.9101444	
37 9.7651911	1764	10.2348089	1		12000	10.1140000	9.6208026	10.0899461	905	9.9100539) 1 23
38 9 7653674	1763 1762	10.2346326	9.2723941	9.8554041	2667			10 0900366	905	9.9099634	1 22
39 9.7655436	1761	10 2344564	9.2727871	9 8556708	2668			10.0901272	906 907	3 30307 23	
40,9.7657197 41.9.7658957	1760				2000	10.1 197050		10.0902179 10.0903085	906	9·9097821 9·9096915	
42 9 7660715	1758 1758	10.2339285				10-1495900		10.0903993	908	9.9096007	
43 9.7662473		10-2337527	9.2743571	9.8567374	1	10.1 120000	9.6193256	10.0904901	908	19-9095099	17
44 9.7664229	1756	10 2335771	9 2747491	9.8570039	2665	10.1429961	9.6190792	10.0905810	909	9 9094190	
45 9.7665985	1754	10.2334015	9.2751409	9 8572704	2664	10.1427296		10.0906719	910	(3 3030=01	
46 9·7667739 47 9·7669492	1753	10-2332251 10-2330508	9.2759239	-9.8578031	ucco	10:1421969		10.0907629 10.0908539	910	9.9091461	
48,9.7671244		10 2328756	9.2763151	9.8580694	$\frac{2663}{2663}$	10.1419306		10.0909450	911 911	9.9090550	12
49 9-767-2996		10.2327004	9.2767062	9.8583357	10000	10.1416643	9.6178455	10.0910361		9.9089639	11
50 9.7674746	1748	110.5353534	19:2770970	19:8586019	Occ.	110/1413981	9.0175985	10.0911273	912 913	9 9088727	10
51 9·7676494 52 9 7678242	1748	110.2323300	19:2773876	9.8588680	11.000	110:1411390		10.0912186 10.0913099	913	0.0000001	1 0
53 9.7679989	1/-1/	10:2321758 10:2320011	19:2782683	. 9.8594002	10000	110.140558		10 0913039	913	9.9085988	3. 7
549.7681735		10.2318265	9.2786584	9.8596661	2660	10.1403339		10 0914927	$915 \\ 914$	19:9085072	3 6
55 9 7683480		10.2316520	9.2790483	9-8599391	2000	10.1400679	9.6163621	10.0915841		0.008 1150	5
56 9.7685223	1743	110.7314777	19.27.94380	19:8601980	1.0000	110 1398020	9.6161146	10 0916757	916 916	9.9083243	3 4
57 9.7686966 58 9.7688797	1741	10.2313034 10.2311293						10.0917673 10.0918589	916		
59 9.7690443	14, 41	10.2309552	9.2806058	9 8609954	2658	10 1390046		10 0918383	917	19.9080494	
60 9.7692187	1739	10.2307813	9.2809947	9.8612610	2030	10-1387390		10.0920424	918	9.9079576	
Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	1
125°	•									4 Deg.	_

340	36	Deg.	NA	TURAL	SINES,	&c.	143	o r	Tab. 9	ð.
' Sine.	Dif	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosine	2 /
0 587785			1.7013016					1710	8090170	
1 588020 2 588255 3 588401			1.7006208 1.6999407					1711	8088460 8086749	
3 588491	0 235	4115090	1.6992612					1712	8085032	
4 588726		1 4112/38	1.6985825					$\frac{1712}{1713}$	8083325	56
5 588961 6 589196	$\frac{3}{4}$ 235	$\begin{bmatrix} 4110387 \\ 4108036 \end{bmatrix}$	1.6979044 1.6972271					1713	8081612 8079899	
1	12351	1105000						1714		
7 589431 8 589666	1204	1/11/12/27	1.6965504 1.6958744					1715	8078183 807647(
9 589901	2 2343	$\frac{7}{1}4100988$	1.6951990	7305501	1.3688315	1.2384278	1925246	$\frac{1716}{1716}$	807475	
10 590136	19349	214099099	1.6945244					1717	8073038	
11 590370 $12 590605$	7 2343	14003043	1.6938504 1.6931771					1718	8071321 8069603	
13 590840	2347	4001500	1.6925045					1718	8067885	
14 591075	1234	4089250	1.6918326					1719	8066166	. 1
15 5913090	$\begin{vmatrix} 2346 \\ 2346 \end{vmatrix}$	4086904	1.6911613	7332303	1.3638279	1.2400108	1935554	$\frac{1720}{1720}$	8064446	45
16 5915445 17 5917782	2345	4004008	1.6904907 1.6898208					1721	8062726 8061005	
18 5920139	$\frac{1}{2}$ 2345	4079868	1.6891516					1722	8059283	
19 592247	el –	4077504	1.6884830					1723	8057560	
20 5924819		4075181	1.6878151	7354691	1.3596764	1.2413359	1944163	$\frac{1723}{1724}$	8055837	
21 5927163	23.10	40/2837	1.6871479					1791	8054113	
22 5929503 23 5931842	7 2342	4068153	1.6864814 1.6858155					1725	8052389 8050564	
24 5934189	2342	4065811	1.6851503				1951069	$1726 \\ 1727$	8048938	
25 5936530	2341	4063470	1.6844857						8047211	
26 593887	$\begin{bmatrix} 2341 \\ 2340 \end{bmatrix}$	4001129	1.6838219	7381620	1.3547162	1.2429333	1954516	1727	8045484	34
27 594121	119330	4038789	1.6831586					1728	8043756	
28 594355(29 5945889	12335	405 1111	1.6824961 1.6818342					1729	8042028 8040299	
30 5948228		4051770	1.6811730					1730 1731	8038569	
31 5950566	1 -	10 10 49 4	1.6805124	7404113	1.3506006	1.2442704	1963162		8036838	29
32 595290-	2337	4047096	1.6798525	7408618	1.3497794	1.2445385	1964893		8035107	
33 5955241 34 595 7 5 7 7	2336	4044759	1·6791933 1·6785347					1722	8033375 8031642	
35 5959913	2330	4040087	1.6778768				1970001	1733	8029909	
36 5962249	$\begin{vmatrix} 2336 \\ 2335 \end{vmatrix}$	4037751	1.6772195				1071005	$1734 \\ 1735$	8028175	24
37 5964584	2334	4035416	1.6765629	7431170	1·3456832	1.2458823	1072560	1735	8026440	
22/2200219	1933 1	4033082	1.6759070				1975295	1700	8024705	
39 5969252 40 5971586			1·6752517 1·6745970				1072760	1/3/	$8022969 \\ 8021232$	
41 5973919	$\begin{vmatrix} 2333 \\ 2332 \end{vmatrix}$	4026081	1.6739430				1080505		8019495	
42 5976251	2332		1.6732897	7453770	1.3416029	1.2472317		1738	8017756	18
43 5978583			1.6726370						8016018	
44 5980915	2331	4019000	1.6719850				1989/22	17401	8014278 8012538	
45 5983246 46 5985577	2331	4010/04	1.6713336 1.670682s				1080202	1741	8012338	14
47 5987906	2329	4012094	1.6700328	7476420	1.3375386	1·248586ö	1990944	1741	8009056	13
48 5990236	2329	4009764	1.6693833				1992685	1743	8007314	12
49 5992565	2328	4007435	1.6687345	7485494	1.3359172	1.2491302	1994429	1744	8005571	
50 5994893 51 599 722 1	2328	4005107	1·6680864 1·6674389	/ 490033].	1.99910/9	1.2494023	1990173	1744	8003827 8002083	
52 5999549	2328	4002775	1.0007000	74001101	1.222 1000	1.9 100 171	1000669	1149	8000338	
53 6001876	2327	3998124	1.6661458	7503665	1.3326822	1.2502199	2001407	1740	7998593	7
54 6004202	2326	3333738	1.0022002	7508212	1.9919/30	1.7204873	2003133	1747	7996847	6
55 6006528			1.6648553						7995 100	
56 6008854 57 6011179	2325	10000001	1.6642110 1.6635673				2000048	1748	7993352 7991604	
58 6013503 58 6013503	2324	3986497	1.6629243	7526423	1.3286524	1.2515872	2010145	1749). 1750)	7989855	2
0010010047	0202	9394119	1.6622819	7530981	1.3278483	1.2518£13	2011895	17500	7988105	
$\frac{60 6018150}{}$		3981850	1.6616401	7535541			2013043		7986355	_
' Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine.	<u>'</u>
126°)							53	Deg.	

:	36 Deg.				Log.	SINE	s, &c.			/ Liga	<i>3°</i> 34	1
,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	. '
-0	9.7692187	1790	$\overline{10.2307813}$			2657	10.1387390		10.0920424	918	9.907957	
1	9.7693925	1738 1737	10.2306075			2656	10.1384733			918	9·907865 9·907774	
2		1736	$\frac{10 \cdot 2304338}{10 \cdot 2302602}$			2655	10·1382077 10·1379422			920	9.907682	
$\frac{3}{4}$	9·7697398 9·7699134	1736	10.2302002			2655	10.1376767		10.0924099	$\frac{919}{921}$	9.907590	1 56
5	9.7700868	1734	10.2299132	9.2829364	9.8625887	$2654 \\ 2654$	10.1374113		10.0925020	921	9.907498	
6	9.7702601	1733 1731	10.2297399	9.2833241	9.8628541	2654	10.1371459	9.6136343	10-0925941	921	9.907405	- 1 1
7	9.7704332	1731	10.2295668			2653	10.1368805			922	9.907313	
8	9.7706063	1730	10.2293937			2652	10 1366152 10 1363500		10.0927784	923	9·907221 9·907129	
$\frac{9}{10}$	9·7707793 9·7709522	1729	10·2292207 10·2290478			2652	10 1363300		10.0929630	923	9.907037	
11	9.7711249	1727	10.2288751			$\frac{2651}{2651}$	10.1358197	9.6123908	10.0930554	$\frac{924}{924}$	9.906944	6 49
12	9.7712976	$1727 \\ 1726$	$10 \!\cdot\! 2287024$	92856466	9.8644454	$\frac{2651}{2651}$	10.1355546	9.6121418	10.0931478	925	9.906852	2 48
13	9.7714702		10.2285298	9.2860330		2650	10.1352895	9.6118928	10.0932403	926	9.906759	
14	9.7716426	$\frac{1724}{1724}$	10.2283574			2649			10.0933329	926	9.906667	
15		1722	10.2281850			2649	10·1347596 10·1344947			926	9·906574 9·906481	
16 17	9·7719872 9·7721593	1721	10.2280128 10.2278407	9.2875768	9.8657702	2649	10 1342298			927	9.906389	
18		1721	10.2276686	9.2879622	9.8660350	2648 2647			10.0937036	$928 \\ 928$	9.906296	
19		1719	10.2274967				10.1337003	9.6103965	10.0937964		9.906203	6 41
$\frac{10}{20}$	l	1718	10.2273249			$2647 \\ 2647$			10.0938893	929 930	9.906110	
21		1717 1717	10.2271532			2616			10.0939823	930	9.906017	
22		1715	10·2269815 10·2268100			2646			10.0940753 10.0941683	930	9·905924 9·905831	
	9·7731900 9·7733614	1714	10.2266386			2043			10.0941633 10.0942614	931	9.905738	
	1	1713	10.2264673	l		2645	10:1391197	9.6088971	10.0943546	932	9.905645	, i
25 26	9·7735327 9·7737039	1712	10.2262961			2644			10.0944478	932	9.905559	
	9.7738749	1710	10.2261251			$\begin{vmatrix} 2643 \\ 2644 \end{vmatrix}$			10.0945411	$933 \\ 933$	9.905458	9 33
	9.7740459	$\frac{1710}{1709}$	10.2259541			2642			10.0946344	934	9.909369	
	9.7742168	1708	$10.2257832 \\ 10.2256124$	9.2921899	9.8689446	100.			10·0947278 10·0948213	935	9.905272 9.905178	
١	9.7743876	1707				2642	1	1		935	1	1
31		1705	10.2254417 10.2252712			2641			10·0949148 10·0950084	936	9·905085 9·904991	
	9.7747288 9.7748993	1705	10.2251007			2041	10-1900097		10.0951020	936	9.904898	
	9.7750697	$\frac{1704}{1702}$	10.2249303	9.2941041	9.8702653	2640	10.1297347	9.6066417	10.0951957	937	9.904804	3.26
35		1702	10.2247601			2640			10.0952894	933	9.904710	
36	9.7754101	1700	10.2245899			12039			10.0953832	938		1
37		1700	10.2244199						10.0954770	939	9.904523	
38	9.7757501 9.7759199	1698	10.2242499 10.2240801			2000			10.0955709 10.0956649	940	9·904429 9·904335	
	9.7760897	1698	10.2239103			14000			10.0957589	940	9.904241	
41		$\frac{1696}{1696}$	10.2237407	9.2967760	9.8721123	2637			10.0958530	$941 \\ 941$	9.904147	
42	9.7764289	1694	10.2235711	9.2971570	9.8723760	2636	10.1276240	9.6046308	10.0959471	942	9.904052	9 18
	9.7765983	1693	10.2234017						10.0960413	943	9.903958	
44		1693	10.2232324			2636			10.0951356	943	9.903504	
	9·7769369 9·7771060	1691	10.2230631 10.2228940			2634	10.1209332		10.0962299 10.0963243	944	9·903770 9·903675	
	9.7772750	1690	10.2227250			$\begin{vmatrix} 2635 \\ 2634 \end{vmatrix}$			10 0964187	944	9.903581	
	9.7774439	$1689 \\ 1689$	10.2225561			2633		1	10.0965132	$945 \\ 945$	9.903486	8 12
49	9.7776128		10.2223872	9.2998186	9.8742204		10-1257706	9.6028665	10 0966077		9.903392	3 11
50	9.7777815	$1687 \\ 1686$	10.2242183	9.2001381	2.0144990	2639	10.1799107	9.6026141	10.0967023	$946 \\ 946$	9.903297	7 10
	9.7779501	1685	10·2220499 10·2218814	9.2002/14	9.0/4/4/0	2632	10.1232330		10·0967969 10·0968916	9.17	0.002100	1 9
	9·7781186 9·7782870	1684	10.2217130			12002	10.1917966		10.0969864		- 4.403013	84 8 86 7
	9.7784553	$\begin{array}{c} 1683 \\ 1682 \end{array}$	10.2215447						10.0970812		9.902918	8 6
55	9.7786235		10.2213765	9.3020928	9.8757996	1	10.1242004	9.6013506	10.0971761	949	9.902823	
	9.7787916	1681	10.2212084				10-1930373			950	0.000700	0.0
57	9.7789596	1680. 1679	10.2210404	9.3028494	9.8763257	2690	10.1236743	9.6008446	10.0973661	950	0.000000	0 9
	9.7791275	1678	10.2208725			2629	10.1234114		10.0974611	951	9.902538	89 2
	9·7792953 9·7794630	1677	10·2207047 10 ·2 205370			9690			10.0975562 10.0976514	952	9.902413	18 I
1	-	Dif.						-		<u></u>		
_	Cosine.	D11.	Secant.	Covers.	Cotang.	1111.	Tang.	Verseds.	Cosec.	D.	Sine.	<u> </u>
1	60									5	3 Deg.	

342	37 Deg.	NAT	URAL	SINES,	&c.	142	0, 1	Tab.	9.
' Sine	. Dif. Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosin	e /
0 60181							1751	798635	
$\begin{array}{c c} 1 & 60204 \\ \hline 2 & 60227 \end{array}$	$\frac{73}{05} \frac{2322}{3077205}$						1751	798460	
3 60251	$17^{2322}3974883$						1753		
4 60274	39 2322 3979561						1753	797934	
5 60297							17 5 3 1755	797759	4 55
6 60320	$80 _{2320}^{2320} _{3967920}$	1.6578030 7	562941	1.3222370	1.2537865	2024161	1755	797583	9 54
7 60344							1755	797408	
8 60367	19 _[2316] 5963281	1.6565290 7 1.6558929 7					1757	797232	
$ \begin{array}{c c} 9 603903 \\ 10 604133 \end{array} $	56 2018 3050644	1.6552575 7					1757	797057: 796881:	
11 60436	74 ^{23 18} 3956326						$1757 \\ 1759$	7967058	
12 60459	$91\begin{vmatrix} 2317 \\ 2317 \end{vmatrix}$ 3954009	1.6539885 7	590413	1.3174513	1.2554456	2034701	1759	7965299	3 48
13 60483	$08 _{\sigma_{21,c}} 3951692$	1.6533550 7	594999	1.3166559	1.2557229	2036460	1760	796354	0 47
14 60506	$24 \frac{2310}{2216} 3949376$	1.6527221 7	599587	1.3158610	1.2560005	2038220	1760	7961780	
15 60529	40 ₁₉₃₁₅ 3947060	1.6520898 7					1761	7960020	
16 60552 17 60575	$70^{[2313]}3949430$						1762	7958259 7956492	
18 60598		1.6501966 7					$\frac{1762}{1763}$	795473	1
19 60621	00 I202700a	1.6495668 7	622557	1.3118958	1.2573916	2047028		7952975	2 41
20 60645	$11 \begin{bmatrix} 2313 \\ 2313 \end{bmatrix} 3935489$	1.64893767	627157	1.3111046	1.2576705	2048792	1764 1764	7951208	3 40
1 DI CACCO	24 20 10 20 22 170	1.6483090 7	631759	1.3103140	1.2579497	2050556	1764	7949444	
22 606913	$\frac{36}{2311} \frac{3930864}{3030556}$	1.6476811 76 1.6470537 76	636363	1.3095239	1.2582291	2052322	1765	7947678 7945913	
24 60737	38 2311 3025040	1.6464270 7	645577	1.3079457	1.2587885	2055854	1767	7944146	
	[201T]	i I					1767		1
25 607606 $26 607832$	79 ~ ³¹⁰ 3921691	1.6458009 76 1.6451754 76	654800	1·3063699	1.2590080	2057021	1768	7942379 794061]	
27 608068	30 40 10 3010311	1.6445506 76	659414	1.3055828	1.2596294	2061157	1768	7938843	
28 608299	$98 _{2200}^{2309} 3917002$	1.6439263 76	664031	1.3047964	1.2599102	2062926	1769 1770	7937074	132
29 608530		1.6433027 76					1771	7935304	
30 608761	$ ^{14} _{2308} ^{3912386}$	1.6426796 76					1771	7933533	
31 608999	$\frac{22}{2307} \frac{3910078}{3907777}$	1.6420572 76	677893	1.3024407	1.2607539	2068238		7931762	
32 609222 33 609453		1.6414354 76 1.6408142 76	5825171 587144	1·3016367 1·3008 7 33	1·2613175	2071782	1//2	7929990 7928218	
34 609684	41 ²³⁰⁰ 3903159	1.6401936 76	591773	1.3000904	1.2615957	2073555	1773	7926445	
35 609914	17 2306 3900853	1.6395736 76	596404	1-2993081	1.2618820	2075329		7924671	
36 610143	$\frac{52 2303}{2304} 3898548$	1.6389542 77	701037	1.2985265	1.2621647	2077104	1775	7922896	24
37 610375		1.6383355 77	705672	1.2977454	1.2624475	2078879		7921121	
38 610606	00 000 0893940	1.6377173 77					1776	7919345	
39 610836 40 611066	001866/2009/06/	1.6370997 77 1.6364828 77				2084908	1///	7917569 7915792	
41 611296	$\frac{10}{12303}$ $\frac{13887031}{3887031}$	1.6358664 77					1778	7914014	
42 611527		1.6352507 77				2087765		7912235	
43 611757	0 2000400	1.6346355 77	733526	1.2930713	1.2641496			7910456	17
44 611987	3 3200 3880127	1.6340210 77	⁷ 38176]]	1.2922943	1.2644341	2091324	1790	7908676	16
45 612217	3 300 3877827	1 6334070 77	42827	l·29151 7 9	1.2647188	2093104	1701	7906896	
46 612447 47 612677	3 ₃₉₀₀ 38/332/	1.6327937 77 1.6321809 77	47481	2907421	1-2650038 1-2650200	2094888	1782	7905115 7903333	
48 612907	1 2299 3970000	1.632180977	56795	2891922	1.2655745	2098.45AL	1/33	7901550	
	(4490)	i I	- 1		1		1/00/	7899 767	1 1
49 613136 50 613366	E 4401 38EE334	1.6309372 77	661181	2876447	1.2661460	2102017	1784	7897983	10
51 613596	$4 _{0.00c}^{2236} 3864036 $	1.6297359 77	70782 1	2868718	1.2664322	2103802		7896198	9
52 613826	0 3200 3861740	1.6291261 77	75448[1	$ \cdot 2860995 $	1-2667186	2105587	1786	7894413	
53 614055	0 2296 3839444	1·6285169 77 1·6279083 77	80117 1	·2853277	1·2670052	2109150	1786	7892627 7890841	7 6
54 614285	2 2295 3007 148		1			2109133	1787		1 I
55 614514 56 6147.01	$\frac{7}{3}$	1.6273003 77	89460 1	2837860	12675792	211973 1	1788	7889054 7887266	5 4
56 614744 57 614973	$\frac{2}{6}$ $\frac{2294}{3850261}$	1·6266929 77 1·6260861 77	988121	2822465	1.2681541	911459at	1789	7885477	3
58 615202	9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.6254799178	03492[1	2814776	1-2684 (19)	2116312[-	1700	7883688	2
59 615432	2 3 3 3 3 3 3 3 4 5 6 7 8	1.6248743 78	08173[1	2807094	l·2687299 :	2118102[179014	7881898	
60 615661	5 3843385	1 6242692 78	12856 1	·2799416	1.2690182	2119892		7880108	0
' Cosin	e Dif. Vers.	Secant. C	otan.	Tang.	Cosec.	Covers	Dif.	Sine.	1
127	0	· · · · · · · · · · · · · · · · · · ·					52	Deg.	-1
161									

37 Deg. Log. sines, &c. /42° 343											
' Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	. /
0 9 779463		10.2205370		9.8771144	2628	1	1	10.0976514	952	9.902348	60
1 9.779630	1675	10.2203694			2628			10.0977466	953	9.902253	
2 9.7797981 3 9.7799658	110/4	$ 10.2202019 \\ 10.2200345$			2627			10·0978419 10·0979372	953	9·902158 9·902062	
4 9.7801328	10/9	10.2198672			2627			10.0980326	954	9.901967	
5 9.7803000	110/2	10.2197000			$2627 \\ 2626$			10 0981281	955 955	9.901871	
6 9.7804671	1670	10.2195329	9.3062450	9.8786907	2626	10.1213093	9.5985629	10.0982236	956	9.901776	4 54
7 9.7806341	1	10.2193659	9.3066214	9.8789533	2625	10.1210467	9.5983089	10.0983192	956	9.901680	8 53
8 9.7808010	1667	10.2191990			$\frac{2623}{2624}$			10.0984148	957	9.901585	52'52
9 9.7809677	1667	10.2190323			2625			10.0985105	957	9.901489	
10 9.7811344 11 9.7813010		10.2188656 10.2186990			2624			10.0986062 10.0987020	958	9·901393 9·901298	
12 9.7814675	11009	10.2185325			2623			10.0987979	959	9.901202	
13 9.7816339	11004	10.2183661			2623			10.0988938	959	9.901106	
14 9.7818002	11009	10.2181998			2623			10.0989898	960	9.901010	
15 9.7819664	FIDOX	10.2180336			$\frac{2622}{2622}$			10.0990858	960 961	9.900914	
16 9.7821324	1660	10.2178676			2621			10 0991819	962	9.900318	
17 9.7822984	1659	10.2177016			2621			10.0992781	952	9.900721	
18 9.7824643	1658	10.2175357			2621			10.0993743	963	9.900625	i
19 9.7826301		10.2173699	9.3111238	9.8821007	2620			10.0994706	963	9.900529	
20 9.7827958 21 9.7829614	1656	10·2172042 10·2170386			2619			10.0995669 10.0996633	964	9·900433 9·900336	$\frac{1140}{20}$
22 9.7831268	1004	10.2168732			2620			10.0997597	964	9.900240	
23 9.7832922		10.2167078			$\frac{2618}{2619}$			10.0998562	965 966	9.900143	
24 9.7834575	1652	10.2165425	9.3129922	9.8834103	$\frac{2613}{2618}$	10 1165897	9.5939770	10.0999528	966	9.900047	$^{2},36$
25 9.7836227	1 !	10.216.773	9.3133654	9.8836721		10.1163279	9.5937214	10.1000494	967	9.899950)6 35
26 9.7837878		10 2162122			$\frac{2617}{2618}$	10.1160662			067	9.899853	
27 9.7839528	1649	10 2160472			2616			10.1002428	968	9.899757	
28 9.7841177 29 9.7842824	1647	10·2158823 10·2157176			2617			10·1003396 10·1004364	968	9·899660 9·899563	
30 9.7844471	1047	10.2155529			2616			10.1004304	969	9 899466	
31 9.7846117	1646	10.2153883			2615	_			970	9.899369	- 6
32 9.7847762	1645	10 2152238			2615			10·1006303 10·1007273	970	9.899272	
33 9.7849406	1044	10.2150594			2615			10.1008244	9/1	9.899175	
34 9.7851049	$\begin{array}{c} 1643 \\ 1642 \end{array}$	10.2148951			$\frac{2614}{2614}$			10.1009216	$972 \\ 972$	9.899078	$34\ 26$
35 9.7852691	11641	10.2147309			2614			10.1010188	972	9.898981	
36 9.7854332	[1040]	10.2145668			2513		1.	10.1011160	973	9.898884	1
37 9.7855972	1639	10.2144028			2613			10-1012133	974	9.898786	
38 9:7857611 39 9:7859249	1638	10·2142389 10·2140751			2612	10·1129282 10·1126670			974.	9 898689 9 898591	
40 9.7860886	1037	10.2139114			2612	10-1124058			975	9 898494	
41 9.7862522		10.2137478	9.319311.1	9.8878554	2012			10.1016032		9.898396	
42 9·7864157	1634	10.2135843	9.3196815	9.8881165	$\frac{2611}{2610}$	10.1118835	9.5893608	10 1017008	977	9.898299	2 18
43 9.7865791	1633	10.2134209	9.3200515	9.8883775	l í	10.1116225	9.5891034	10.1017955		9.898201	5 17
44 9.7867424	1632	10.2132576	9.3204213	9.8886386	$\frac{2611}{2610}$	10.1113614			978	9.898103	
45 9·7869056 46 9·7870687	1631	10.2130944	9.3207909	9.8888996	2609.	10:1111004			978	9·898006	
45 9 7870087 47 9 7872317	1630	10·2129313 10·2127683			2609	10·1108395 10·1105786			9/9	9-897908 9-897810	
48 9.7873946	1629	10.2126054		0.8806909	2009	10.1103730			930	9.897712	
49 9.7875574		10.2124426 10.2122798			2009	10.1100568			900	9.897614	1
509.7877202	1628	10.2122798	9.3226362		2000	10:1097960	9.5872993	10:1094838	901	9·897516	
51 9.7878828	1625	10 2121172	9.3230048	9.8904647	2607	10.1095353	9.5870412	10 1025819		9.897418	
52 9.7880453	1624	10 2119547		9.0907234	2607.	10.1092740	9 9001 090	10.10.20.20.1	0.23	9.897319	
53 9·7882077 54 9·7883701	1624	10.2117923		0.2019460	2007	10.1090139			983	9 897221 9 897193	
1	11044	10.2116299		9.8912468	2606	10.1087532			954	9.897123	1
55 9.7885323	110-1	10.2114677	0.0010110	0.0015050	2605	10.1084926	9.5860078	10.1029751	984	9·897024	9 5
56 9·7886944 57 9·7888565	1621	10.2113056 10.2111435 10.2109816	9 3238449	9.8090984	2606	10 1082321 10 1079715	9-585/492	10:10:30735	0×5	9 896926 9 896828	$ \begin{array}{c c} 5 & 4 \\ 0 & 3 \end{array} $
58 9 7890184		10.2111435	9.3255797	9.8922890	2000	10 107 97 13			900	9·895729	
59 9.7891802	1619	10.2108198	9.3259469	9.8925494	2604	10 1074506	9.5849729	10.1033692	980	9.896630	
60 9.7893420	1618	10.2106580	9.3263138	9.8928098		10.1071902				9.896532	
Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	1
1270		······································	· · · ·				<u>'</u>			2 Deg.	<u> </u>
14/									U	Deg.	,

344	38	Deg.	N.A	ATURAI	SINES,	&c.	141	0	Tab. 9).
' Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosine	,
0 6156615			1.6242692						7880108	
1 6158907	12241		1.6236648					1700	7878316	
2 6161198 3 6163489	2291	3838802	1.6230609					1700	7876524	
46165796	2291	3830311	1.6224576					1793	7874732	
4 0100700	19980	19994220	1.6218549					1794	7872939	
	$_{1}^{12290}$	20006.11	1·6212528 1·6206513					1795	7871145	
6 6170359	2289			1		ì		1795	7869350	7 34
7 6172648	3 2288	3827352	1.6200504	7845700	1.2745835	1.2710429	2132445	1796	7867555	53
8 6174936	2288	3825064	1.6194500					1796	7865759	
9 0177 22-	12287	3022//0	1.6188502					1798	7863963	
10 6179511	2287	3820489	1.6182510					1798	7862165	
116181798	2286	3818202	1.6176524					1798	7860367	
618408	2286	2812316	1.6170544	7869224	1.2707733	1.27 24963	2141431	1799	7858569	48
13 618637(9010000	1.6164569	7873935	1.2700130	1.2727877	2143230	1800	7856770	47
14 6188655	$ ^{2284}_{2284}$		1.6158600	7878649	1.2692532	1.2730794	2145030		7854970	
15 6190939	12285	2803001	1 6152637					$\begin{array}{ c c c }\hline 1801 \\ 1801 \\ \hline \end{array}$	7853169	
16 6193224	*19983	19909110	1.6146680					1802	7851368	
17 6195507	9983	3804493	1.6140728					1802	7849566	
18 6197 79 0	$ _{2283}$		1.6134783	7897524	F2662196	1.2742484	2152236	1803	7847764	42
19 6200073	2	2700007	1.6128843	7902248	1.2654626	1.2745412	2154039	1	7845961	141
20 6202355	2282	9707045	1.6122908					1804	7844157	
21 6204636	$2281 \\ 2281$		1.6116980						7842352	
22 6206917	2001	3793083	1.6111057	7916434	1.2631950	1.2754212	2159453	1808	7840547	38
23 6209198	10000	3790802	1.6105140					1806	7838741	
24 6211478	2279	3788522	1.6099228	7925902	1.2616860	1.2760091	2163065	1808	7836935	36
25 6213757	7 Ì	3786243	1.6093323	7930640	1.2609323	1.2763034	2164873		7835127	35
6 6216036	22/9		1.6087423					1007	7833320	
27 6218314	12278		1.6081528					1000	7831511	
28 6220592	2278		1.6075640					1000	7829702	
9 6222870	$\begin{vmatrix} 2278 \\ 2276 \end{vmatrix}$		1.6069757						7827892	
606225146	2277	3774854	1.6063879	7954359	1.2571723	1.2777787	2173918	1812	7826082	30
1 6227423	•	3779577	1.6058008	7959110	1.256.1210	1.2780744	9175730		7824270	20
2 6229698	22/5		1.6052142					1911	7822459	
3 6231974	_[[22/6		1.6046281					1010	7820646	
4 6234248	22/4		1.6040426					1019	7818833	
5 6236522	2274		1.6034577						7817019	
6 6238796	$2274 \\ 2273$		1.6028734				0104705	1814	7815205	24
7 6241069	.1					. [- 1	7813390	09
8 6243342	22/3		1·6022896 1 6017064					1010	7811574	
9 6245614	22/2		1.6011237				2100242	1817	7809757	
0 6247855	22/1		1.6005416					1017	7807940	
1 6250156	22/1		1.5999600				9109977	1017	7806123	
2 6252427	22/1		1.5993790				2105606	1919	7804304	
3 6254696	2269		İ	- 1		1	1	1019		1
$\frac{5}{6256966}$	2270		1·5987986 1·5982187				2100335	1040	7802485 7800665	
5 6259235	2209		1.5982187				2901155	1020	7798845	
6 6261503	2200		1.5970606				2202076	1021	7797024	
7 6263771	2208		1.5964824				100.4700	1044	7795202	
8 6266038	2267		1.5959048				MOSSON	1044	7793380	
	2207		1	1				10201		- 1
9 6268305	2266	9740430	1.5953276	0044997	12430086	1 2834406	2208443	1824	7791557	10
$0 6270571 \\ 1 6272837$	2266	37971.00	1.5947511	2049/90	1.2422085	1.283/411	2210267	1824 '	7789733 7787909	91
2 6275102	2265		1·5941751 1·5935996				219816	1823	786084	8
3 6277366	2264		1·5930247				015749	$1826 _{2}$	784258	7
4 6279631	2265		1.59302476 1.59245048				2917560	182/ 7	782431	6
	2263	- 1						104/		
5 6281894	2263		1.5918766						780604	5
6[6284157]	10000	3715843	1.5913033	8078593	1.2378393	1.2855492	221223	18281′	778777	4
7 6286420	19969	3713580	1.5907306	8083401	1.2371030	2858514	7223091	1829	776949	3
8 6288682	100c1	3711318	1.5901584	8088212	1.2363672	1.2861539	2224880	$1830 \frac{1}{2}$	775120	$\frac{2}{1}$
	9961	3/09057	1.5895868	5093025[]	2356319	2864566	220710	1830/	773290	0
9 6290943						1286754613	22280401	17	// Labiti	17.1
6290943		3706796	1.9990197	3037340	2040372	2007000	-	!_	771400	
			Secant.		Taug.		Covers		Sine.	7

38 Deg. Log. sines, &c. /4/° 345												
,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	11
	9.7893420	1616	10.2106580			2604			10.1034679	987	9.8965321	
	9.7895036	1616	10·2104964 10·2103348			2604			10·1035666 10·1036654	988	9·8964334 9·8963346	
	9.7896652 9.7898266	1614	10.2103348			2603			10.1037642	988	9.8962358	
-	9.7899880	1614	10.2100120	9.3277800	9.8938511	$\begin{vmatrix} 2602 \\ 2603 \end{vmatrix}$			10.1038631	989	9.8961369	56
5	9.7901493	1611	10.2098507			2601			10.1039621	990	9·8960379 J ·8959389	
0	9.7903104	1611	10.2096896			2602			10.1040611	991		1
7	9.7904715	1610	10·2095285 10·2093675			2601	10.1053683	9.5828985	10·1041602 10·1042594	992	9·8958398 9·8957406	
	9.7907933	1608	10.2092067			2601	10.1031082	9.5823789	10.1043586	992	9.8956414	
10	9.7909541	1608 1607	10.2090459			$\begin{vmatrix} 2600 \\ 2600 \end{vmatrix}$			10.1044578	$ 992 \\ 993$	9.8955422	
11	9·7911148 9·7912754	1606	10·2088852 10·2087246			2600			10·1045571 10·1046565	994	9 8954429 9 8953435	
		1605			١.	2599	1	1		995	1	
	9·7914359 9·7915963	1604	10·2085641 10·2084037			2599	10.1038082	9.5813386	10·1047560 10·1048555	995	9·8952440 9·8951445	17
	9.7917566	1603	10.2082434			2599			10.1049550	995	9.8950450	45
	9.7919168	$\begin{array}{c} 1602 \\ 1601 \end{array}$	10.2080832			$\begin{vmatrix} 2598 \\ 2598 \end{vmatrix}$			10.1050547	997 996	9.8949453	
	9.7920769 9.7922369	1600	10·2079231 10·2077631			9598			10·1051543 10·1052541	998	9·8948457 9·8947459	
		1599				2597				998		1
	9·7923968 9·7925566	1390	10·2076032 10·2074434			2597	10-1022493	9.5797753	10·1053539 10·1054537	998	9·894646i 9·8945463	41
	9.7927163	1597	10.2072837			2596			10.1055537	1000	9.8944463	
22	9.7928760	1597 1595	10.2071240			$ 2596 \\ 259 $	10.1014704	9.5789923	10.1056536	999 1001	9.8943464	138
	9.7930355	1594	10.2069645			2595			10.1057537	1001	9.8942463	
	9.7931949	1594	10.2068051		1	2595	1	}	10.1058538	1001	9.8941462	1
25	9·7933543 9·7935135	1592	10.2066457			2595			10.1059539	1003	9·8940461 9·8939458	35
	9.7936727	1592	10·2064865 10·2063273			2594			10·1060542 10·1061544	1002	9.8938456	33
	9.7938317	1990	10-2061683			2594			10.1062548	1004	9.8937452	32
	9.7939907		$10 \cdot 2060093$				10.0996541	9.5771620	10.1063552	$1004 \\ 1004$	9.8936448	
30	9.7941496	1587	10.2058504	9.3372432	9.9006052	2593			10-1064556	1005	9.8935444	1
31		1587	10.2056917			2592	10.0991355	9.5766382	10.1065561	1006	9.8934439	29
	9·7944670 9·7946256	1586	10·2055330 10·2053744			9598			10·1066567 10·1067574	1007	9·8933433 9·8932426	28
	9.7947841	1585	10.2052159			2592			10.1068581	1007	9.8931419	96
	9.7949425	1584 1583	$10 \cdot 2050575$	9.3390499	9.9019013		10.0980987	9.5755893	10.1069588	1007	9.8930412	25
36	9.7951008	1582	10.2048992	9.3394107	9.9021604	2591	10-0978396	9.5753269	10-1070596	1009	9.8929404	
	9.7952590	1581	10.2047410			2591			10-1071605	1010	9 8928395	23
	9.7954171	1580	10.2045829			9500	10.0973214			1010	9·8927385 9·8926375	
_	9·7955751 9·7957330	1579	10·2044249 10·2042670			2390	10.0970624		10.1074635	1010	9.8925365	
41		1579	10.2041091			2589			10.1075646	1011	9 8924 :54	19
42	9.7960486	$1577 \\ 1576$	10.2039514	9.3415722	9.9037144	$2589 \\ 2589$	10.0962856	9.5737502	10-1076658	$\frac{1012}{1013}$	9.8923342	18
	9.7962062	1576	10.2037938	9.3419319	9.9039733	2588	10.0960267	9.5734870	10-1077671		9.8922329	17
	9.7963638	1574	10.2036362			2589	10.0957679			$\frac{1013}{1013}$	9.8921316	
	9·7965212 9·7966786	1574	10·2034788 10·2033214			2587	10.0955090 10.0952503			1014	9·8920303 9·8919289	
	9.7968359	1573	10.2033214			2588			10.1081726	1015	9.8918274	
	9.7969930	$1571 \\ 1571$	10.2030070	9.3437276	9.9052672	2587 2587	10.0947328		10.1082742	$\frac{1016}{1016}$	9.8917258	
49	9.7971501	1570	10·2028499 10·2026929	9.3440863	9.9055259	2500	10.0944741	9.5719062	10.1083758		9.8916242	'm
50	9.7973071	15601	10 20200	0.0114440	0 0001040	$2586 \\ 2586$	10.0942155	0.5716 (99)	10.1084774	$\frac{1016}{1018}$	9.8915226	10
	9·7974640 9·7976208	1568	10.2025360	9.3448031	9.9060431	2586	10.0939569	9.5713784	10.1085792	1017	9 8914208	
	9.7977775	1567	10·2023792 10·2022225			2586	10 0936983 10 0934397			1019	9·8913191 9·8912172	8
	9.7979341	$\frac{1566}{1565}$	10.2020659		0.0069100	2585	10.0931812			1019	9.8911153	6
55	9.7980906		10.2019094			2585	10.0929227			1020	9.8910133	5
56	9.7982470	1564	10.2017530	9.3465922	9.9073357	$2584 \\ 2584$	10.0926643			1020	9.8909113	
	9 / 904094	1904	10.9015066	0.2460 105	9-00750 11		10.0924059	9.5697928	10-1091908		9.8908092	3
		1562	10.2014404	9.3473067			10·09·21475 10·0918891	9.5695282	10.10929291	1099	9.8907071	2
	9.7988718	1560	$10.2012842 \\ 10.2011282$	2.947.0097	9.9001109	9522	10.0918891	9.5689987	10-1093931		9·8906049 9·8905026	0
,	Cosine.	Dif.	Secant.		Cotang.	_		Verseds.	Cosec.	D.		7
7	200	!							-55001	:	l Deg.	-
1 4	20									J	r Deg.	_

346	- :	39]	Deg.	N.	ATURAI	L SINES,	&c.	140	7°	Tab. 9	9.
Sir		Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosine	1
0 6293		2260				1.2348972			1831	7771460	
1 62.5	104	2260	3/04936			1.2341629			1832	7769623	
2 6297						1.2334292			1832	1/6//9/	
3 6299	983	2259	3700017	1.58/3058	8112300	1.2326961	1.2876700	2234035	1833	7700900	
1 0002				1.586/369	8117124	1.2319634	1.28/9/40	2235868	1834	7704132	
6304	200	2258	19089900	1.9901099	9121991	1 2312313	1.7097197	223//02	1834	7702298	
6306		2257	3693242	1.9896007	8126780	1.2304997	1.5889857	2239536	1835		54
7 6309	015	2257	3690985	1.5850334	8131611	1.2297687	1.2888875	2241371	1000	7758629	53
8 6311	272	2256	3688728	1.5844667	8136444	1.2290381	1.2891925	2243206	1835	7756794	52
9 6313	528	2256	3686472	1.5839005	8141280	1.2283081	1.2894977	2245043	1837	7754957	51
0 6315	104	2255		1.5833348	8146118	1.2275786	1.2898032	2246879	1836	7753121	50
1 6318	บอยุ	$\frac{2253}{2254}$	3681961			1.2268496			1838	7751283	49
2 6320		2254	3679707	1.5822051	8155801	1.2261211	1.2904150	2250555	1838 1839	7749445	48
3 6322	5.17			1.5816411	81606.16	1.2253932	1.2907012	2252301		7747606	17
1 6324	8001	2253	3675900	1.5810776	8165402	1.2246658	1.2910278	2254933	1839	7745767	
6327	053	2253	3672917	1.5805146	8170343	1.2239389	1.2913316	2256074	1841	7743707	
6329			367069.1	1.5799521	8175195	1.2232125	1.2916416	2257914	1840	7742086	
6331	557	2251	3668443	1.5793902	8180049	1.2224866	1.2919489	2259756	1842	7740244	
6333	809	2252	3666191	1.5788280	8184905	1.2217613	1.2922564	2261598	1842	7738402	
		2250							1843		
6336		2251	3663941	1.5782680	8189764	1.2210364	1.2925642	2263441	1843	7736559	
) 6338 6240	օւտ	2249	3661690	1.5777077	8194625	1.2203121	1.2928723	2265284	1844	7734716	
16340	ออษเ	20				1.2195883			1845	7732872	
2 6342 8 6345	ous	99.40	3657192	1.5765887	8204354	1.2188650	1.2934892	2268973	1845	7731027	
10020	007	99.18	3654943	1.5760300	8209222	1.2181422	1.2937980	22/0818	1846	7729182	
6347		2248	3652695	1.5754718	8214093	1.2174199	1.2941071	22/2004	1847	7727336	36
6349	553	2247	3650447	1.5749141	8218965	1.2166982	1.2944164	2274511	1017	7725489	35
63 5 1		~~1/				1.2159769			1847	7723642	34
6354	120					1.2152562			19 19	7721794	
6356						1.2145359			1949	7719945	
6358	00/1	2245	3641463	1.5726887	8238479	1.2138162	1.2956564	2281904	1849	7718096	31
6360		2245				1.2130970			1990	7716246	
6363	nocl	- 1							1851	771.1305	20
6365	27ni:	2244				1.2123783			1991	7714395 7712544	
6367	510	2240	363040#	1.570.4717	8050001	$1.2116601 \ 1.2109424$	1.9060AA	25803Ub	1852	7710692	
6369	756		3630014	1.5600100	8262002	1.9100050	1.9079191	2203000	1852	7708840	
6371	1996		3699000	1.5602664	8967991	1·2102252 1·2095085	1.2975940	2/9301/	1894	7706986	
6374			3605760	1.56001 15	8979710	1.2095085	1.9979240 1.9979260	229J868		7705132	
100/4	- 10		4		1	i		1	1894		
6376						1.2080767				7703278	
6378	(21)	2940				1.2073615			1956	7701423	
63809	70 I J	2040	3619039	1.5671619	8287429	1.2066468	1·2987743	2300433	1957	7699567	
6383	201	2230	3616799	1.5666121	8292337	1.2059327	1.2990876	2302290	1857	7697710	
6385	140	2238	3614560	1.5660628	8297247	1.2052190	1.2994011	2304147	1857	7695853	
63876	YXI.	2238	3612322	1.5655141	8302160	1.2045058	1.2997148		1859	7693996	18
63899	nel	- 1	361008.1	1.5640650	8307075	1.2037932	1.3000288		- 1:	7692137	17
6392	153	2201				1.2030810		23097221	1839	7690278	
63943	sanl:	4237 J				1.2023693		2311589	1800	7688418	
63966	396	4200				1.2016581		2313442	1860	7686558	
63988	269	2200				1.2009475		2315303	1801		13
64010	1971	2200				1.2002373		9917165	1802	7682835	
	- 12	2200						20700.0	1802	- 1	
64033	32					1.1995276				7680973	
6405	GGI.		3594434	1.5611424	8341547	1.1988184	13022343		1864	7679110	
64077	221	1933	3592201	$1.5 \ 05982 $	8346481	1.1981097	13025504	2322754	1861	7677246	9
64100	02/6	2030	Pobrace	1.9000940	8391418	1.147.40.19	1.9029007	4024018	1265/	7675382	8
64122	04].	19201				1.1966938		7070409	1965	7673517	7
64144	196	2232	3585504	1.5589689	8361298	1.1959866	F3035003		1867	7671652	6
64167	ശവ		3583279	1.5584968	8366249	1.1952799	1·3038175	0220015	[2	7669785	5
64189	15814	- 400				1.1945736		2332082	1807	7667918	4
64211	0012	الغيشة	3578811	1·5573441	8376136	1.1938;79	3044526	2333949	1867	7666051	3
64234	110	112	3576589	1.5568035	8381087	1931926	3047706	2335817	1808	766 1183	2
64256	17 -	2229				1.1924579		23376861:	1809	7662314	ī
64278		229	3572124	5557238	8390996	1917536	3054073	2339556		7660444	õ
-											7
11 1. 63	neH	Dif.L	Vers.	Secant. 1	Cotan.	Taug.	Cosec.	Covers	Dif.	Sine.	' I
Cosi											

.

39 I	eg.		(LOG.	SINI	es, &c.			14.	<i>)</i> :	347
/ Sin	ie.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosir	ne. /
0 9 798	8718	1560	10-2011282			2583			10.1094974	1023	9.8905	$\overline{026}$ $\overline{60}$
1 9.799		1558	10.2009722			9583			10.1095997	1024	9.89040	
$\begin{vmatrix} 2 9.799 \\ 3 9.799 \end{vmatrix}$		1558	10·2008164 10·2006606			2382	10.0911142 10.0908560		10.1097021	1025	9·89029 9·89019	
4 9.799	4951	$\begin{array}{c} 1557 \\ 1556 \end{array}$	10.2005049	9.3494462	9.9094022	$ 2582 \\ 2581$	10.0905978	9.5679385	10.1099071	$1025 \\ 1026$	9.89009	929.56
5 9.799 6 9.799		1555	10.2003493 10.2001938			2582			10·1100097 10·1101123	1026	9.88999 9.88958	
	- 1	1554				2581	1			1027	9.88978	1
7 9.7999 8 9.800		1553	10·2000384 10·1998331			2581			10·1102150 10·1103178	1028	9.88968	
9 9.800	2721	$\frac{1552}{1551}$	10:1997279	9.3512246	9.9106927	$\frac{2580}{2580}$	10 0893073	9.5666109	$10 \cdot 1104206$	1025	9.8895	794 51
10 9·800- 11 9·800:		1551	10·1995728 10·1994177			2580			$\frac{10.1105235}{10.1106264}$	1020	9·88942 9·88932	
12 9 800		1549	10.1992628			2579			10.1107294	11030	9.88927	
13 9.8008	3921	1549	10.1991079	9 3526444	9.9117245	2579	10.0882755	9.5655471	10.1108325	1031	9.88916	675 47
14 9.8010	0468	1547 1547	$10 \cdot 1989532$	9.3529989	9.9119824	$\frac{2579}{2579}$	10.0880176	9.5652809	10.1109356		988906	644 46
$15 9.8013 \\ 16 9.8013$	2015	1546	10·1987985 10·1986439			2578			10·1110388 10·1111420	1039	9-88896 9-8888	
17 9.8013	saari	1545	10 1984594			2578			10.1111420	1000	9.88875	
18 9.8016	649	1543	10.1983351			2578	10.0869863	9.5642151	10.1113487		9.88865	513 42
19 9.8018		1543 1543	10.1981808	9.3547691	9.9132714	$\frac{2577}{2577}$	10 0867286				9.8885	
20 9.8019	11 33	1541	10.1980265			2577			10.1115556	1036	9.8884-	
$\begin{vmatrix} 21 & 9.8021 \\ 22 & 9.8025 \end{vmatrix}$	2816	1540	10·1978724 10·1977184			2576			10·1116592 10·1117628	1056	9 88834 9 88823	
23 9.802	1355	$1539 \\ 1539$	10 1975645	9.3551824	9.9143020	$2576 \\ 2576$	10.0856980	9.5628806	10.1118665	1037	9.88813	335 37
24 9.8025	1994		10.1974106	9.3565353	9.9145596		10.0854404	9.5626134	10.1119702		9 88802	298 36
25 9.8027	431	1537 1537	10.1972569			$2575 \\ 2576$	10.0851829				9.88792	
26 9·8028 27 9·8030	3968 1504	1536	10·1971032 10·1969496		0.0152200	2575			$\frac{10.1121779}{10.1122818}$	1039	9·83782 9·88 77]	
28 9 803	2038	$1534 \\ 1534$	10.1967962		0.01550nc	$2574 \\ 2575$	10.0844104				9 88761	
29 9.8033	39/2	1533	10.1966428		9.9198471	2574			10.1124898	1041	9.88751	
30 9.8035	,109	1532	10-1964895		9 9101043	25 7 3	10.0838955			10.19	9·8s74(
31 9·8036 32 9·8038	1168	1531	10·1963363 10·1961832			2574	$\frac{10.0836382}{10.0833808}$			1042	9·88 7 3(9·88 7 19	
33.9.8039	1600	$\frac{1531}{1529}$	10.1960301	9.3597042	9.9168765	2573 2573			10.1129066	1043	9.88709	34 27
34 9.8041	228	1529	10.1958772		9.9171338	$\frac{2573}{2573}$			10.1130110	1044	9-88698 0.20 <i>0</i> 00	
$\begin{array}{c c} 35 & 9.8042 \\ 36 & 9.8044 \end{array}$		1527	10·1957243 10·1955716		3 31/3911	2572	10·0826089 10·0823517				9·88688 9·88678	
37 9.8045	811	1527	10.1954189		0.0170055	2572	10.0820945			1045	9.88667	
38 9.8047	1336	1525 1525	10.1952664		0.0101007	$2572 \ 2571$	10.0818373				9.88657	
39 9.8048	11988	1594	10-1951139		9.9184138	2571	10.0815802			10.17	9.88646	
40 9.8050	000	1523	$\frac{10\cdot1949615}{10\cdot1948092}$		0.0150210	2571	10:0813231 10:0810660			1040	9·88636 9·88625	
42 9.8053		1522	10.1946570			2571	10.0808089			1043	9.83615	
43 9.8054		1521 1521	10 1945049	9.3632100	9.9194481	$2570 \\ 2570$	10.0805519	9.5575173	10 1139530	1049	9.88604	70 17
44 9.8056	1472	1519	10 19 43528		9 9197051	$\frac{2370}{2570}$			10.1140580	1030	9.88594	20 16
45 9.8057	1510	1519	10·1942009 10·1940490			2570	10:0800379 10:0797809			1001	9-88583 9-88573	
4719-8061	027	1517 1517	10.1938973	9.3646079	99204760	$2569 \\ 2569$	10 0795240			1052	9.88562	267 13
48 9 8062	3344	1510	10.1937456		1	2569	10-0792671	9.5561701	10 1144785	11	9.88552	215 12
49 9 8064	1000		10.1935940		3 3403035	95681	10 0790102				9.88541	
50 9 8065 51 9 8067	080	1514	10·1934425 10·1932911		0.0015021	2568	10 0787534 10 0784966			1054	9 88531 9 88520	
52 9.8068	1902	1919;	10-1931398		0.0017cnal	$2568 \\ 2568$	10.0782398	9 5550906	10.1149000		9 88510	
53 9.8070	7114 -		10-1929886		9.9220170	2567	10.0779830			1056	9.88499	
54 9.8071	020	1510	10.1928374		3 3 2 2 2 7 37	2567	10 0777263			1057	9.88488	
55 9·8073 56 9·8074	1646	1510	10·1926864 10·1925354		0.0007071	2567	10·0774696 10·0772129			1057	9·88478 9·88467	
57 9.8076	154	1300	10 1923334			2566	10.0769563	9.5537388	10.1154283	1000	9 88457	717 3
58 9.8077	002	1507	10.1922338	9.3684389	99233004	$2567 \\ 2566$	10.0766996			1055	9.88.146	559 2
59 9 8079 60 9 8080	1199	1506	$10 \ 1920831 \ 10 \ 1919325$		9.9235570	2565	10·0764430 10·0761863			1059	9·88435 9·88425	
Cosi					Cotang.	Die	Tang.	Verseds.		D.		
i Cosii		1/114	Secant.	COVEIS.	Cotang.	ווע.	rang.	reiseus.	Cosec.		Sine	-
129										ə 0	Deg	ς•

3	348	40]	Deg.	N	ATURAI	SINES,	&c.	139	0	Γab.	9.	-
1	Sine.	Dif.	Cover	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosin	e /	•
	642787						1.3054073		1870	766044		
2	$ 643010 \\ 643233 $	2228	2567669				1·3057261 1·3060451		1870	765857 765670		
	643455		3565441	1.5541081	8405878	1.1896437	1.3063644	2345168	$1872 \\ 1572$	765483	2 57	7
	6436783 643901	1 2226					1·3066839 1·3070038		1873	765296 765108		
6	644123	$\begin{vmatrix} 2225 \\ 2225 \end{vmatrix}$	2559764	1.5524970	8420782	1.1875382	1.3073239	2350786	$\frac{1873}{1874}$	764921		
1 -	644346	1 2224	3556539				1.3076442		1875	764734		
8 9		2224					1·3079649 1·3082858		1875	764546 764359		
10	645013	2223	3549868	1.5503558	8440688	1.1847376	1.3086069	2358286	$1876 \\ 1876$	764171	4 50	
1	6452353 6454577	2222					$1.3089284 \\ 1.3092501$		1878	763983 763796		
1	6456798	2221	_	i	1		1.3095720		1878	763608		1
14	6459019	2221	3540981	1.5482226	8460633	1.1819447	1.3098943	2365796	1878 1879	763420	4 46	
	646124(646346(2220					1·3102168 1·3105396		1880	763232 763044		-
117	6465670	2219	3534321	1 5466280	8475617	1.1798551	1.3108626	2371436	1881 1881	762856	4 43	
	6467898	2218	3532102	1.5460974	8480617	1.1791595	1.3111860	2373317	1881	762668	3 42	
1	$6470116 \\ 6472334$	2218					1·3115095 1·3118334			7624809 7622919		
21	6474551	2217					1.3121575		1885	762103		1
	6476767 6478984	2217					1.3124820			7619159 761 72 68		I
	6481199						1·3128066 1·3131316	2384617	1885	7615383	- 1 -	١
	6483414	0014	3516586	1.5423973	8515684	1.1743038	1.3134568	2386503	$\frac{1886}{1886}$	7613497	35	I
	6485628 6487842	9014	3514372	1.5418706	8520704	1.1736120	1.3137823	2388389	1847	761161		١
	6490056	2214					1·3141081 1·3144341	0200169	100/	760972 7607837		l
	6492268	12717	3507732	1.5402937	8535777	1.1715395	1.3147604	2394051		7605949		ı
!	6494480	2212				1	1.3150870	11	1090	760406(76001 <i>=</i> 6	f	l
	649669 <u>2</u> 6498903	2211					1·3154139 1·3157410	2300790	1990	760217(760028(l
33	6501114	$\frac{2211}{2210}$	3498886	1.5381980	8555910	1.1687827	1.3160684	2401611	1891	7598389	27	l
35	6503324 6505533	2209					1·3163961 : 1·3167240 :	2403502 - 2405304 -	1892	7596498 7594606		l
36	6507742	2209					1.3170523	2.107987	LXU.GL	7592713	1 .	
371	6509951	1 1					1.3173808			7590820		l
38	6512158 6514366	2208					l·3177096 2 l·3180386 2	2411074 ₁ 2412969 :	1895	7588926 7587031		l
40	6516572	2206	3483428	1.5345491	8591240	1.1639763	1.3183680	2414864	1898	7585136	20	
	6518778 6520984	2206					l·31869 7 6[2 l·3190274[2	2410/00	1897	7583240 7581343		
- 1	6523189	2203	- 1			1	1.3193576	2420554	1897	579446		l
44	6525394	2203	3474606	1.5324746	8611484	1.1612400	l·3196881 2	2422452	1808	7577548	16	
	$6527598 \\ 6529801$	2203					l·3200188 2 l·3203498 2	2424350 1	899	7575650 7576751		
47	5532004						320545812	198149		571851		
- 1		2202		- 1	1		·3210126	(130049	1901/	7569951	1 1	Ì
49 6 50 6	5536408 5538600	2201	3463592	1.5298923	8636846	1.1578301	$ \cdot 3213444 2 \\ \cdot 3216765 2$	$2431950^{\circ}_{-133259}$		$7568050 \\ 7566148$	11	
51 6	5540810	2201	3459190	1.5288627	8647009	157 1495	$0.321676512 \\ 0.322008912 \\ 0.322341612$	435754	003	7564246	9	
53/6	545900	2199[3	3 20 00 00	10200101		1.00.000			0011	7562343 7560439		
54 6	5547408						0.3226745[2] 0.3230078[2]	411465		558535		
55∣€	5549607	$\frac{2199}{2197}$			1		.3233413	11.12970		556630		
	1991904	2197	3448196	1.5262971	8672460 1	l·1530754 [1	$\cdot 3236750 2$	445276	one!	554724 552818		
	556108	2196					·3240091 2 ·3243435 2	140080	307 7	552818 550911	2	
59 6	5558395	2197]	3441605	1.5247634	8687762 1	1510445	3246781 2	450996		549004		٠
	560590				 -		3250130 2			547096	7	
- 11	Cosine	Dif.	Vers,	Secant.	Cotan.	Tang.	Cosec.	Covers I		Sine.		
/5	10"								49	Deg.		

-

.*

	10 D									12	<i>C</i> 2 24	_
4	10 Deg.	•			LOG.	SINE	es, &c.	1	1	15	9° 34	$\frac{9}{1}$
	Sine.	Dif.	Cosec.	Verseds.		Dif.		Covers.	Secant.	D.	Cosine.	1
	9·8080675 9·8082180	1505	10·1919325 10·1917820			2566			10.1157460 10.1158521	1061	9.8842540 9.8841479	
2	9.8083684	$1504 \\ 1504$	10.1916316	9.3698272	9.9243266	2565 2565	10.0756734	9.5523845	10.1159582	$\begin{array}{ c c c } 1061 \\ 1061 \end{array}$	9.8840418	3 5
	9·8085188 9·8086690	1502	10·1914812 10·1913310			2565			10·1160643 10·1161706	1063	14.88338794	
5	9.8088192	$ 1502 \\ 1500$	10.1911808	9.3708669	9.9250960	$2564 \\ 2564$	10.0749040	9.5515706	10.1162768	$1062 \\ 1064$	9.8837232	5:
1 1	9.8089692	1500	10.1910308			2564			10.1163832	1064		1
	9.8091192 9.8092691	$\frac{1499}{1498}$	10·1908808 10·1907309			2564	10.0743912		10·1164896 10·1165961	1065	9·8835104 9·8834039	
9	9.8094189	1498	10.1905811	9.3722508	9.9261215	$\frac{2563}{2563}$	10.0738785	9.5504841	10.1167026	$1065 \\ 1066$	9.8832974	51
	9·8095686 9·8097182	1496	·10·1904314 ·10·1902818			2563	10·0736222 10·0733659			1067	9.8831968 9.8830841	
12	9.8098678	$\frac{1496}{1494}$	10.1901322	9 3732872	9.9268904	$\begin{array}{c} 2563 \\ 2562 \end{array}$	10.0731096	9.5496681	10.1170226	$1067 \\ 1068$	9.8829774	48
	9·8100172 9·8101666	1494	10·1899828 10·1898334			2562	10·0728534 10·0725972		10.1171294	1068	9.8828706 9.8827638	
	9.8103159	$ 1493 \\ 1491$	10.1896841			$\begin{array}{c} 2562 \\ 2562 \end{array}$	10.0723410	9.5488511	10.1173432	1070	9.8826568	
	9·8104650 9·8106141	1491	10·1895350 10·1893859			2561	10·0720848 10·0718287			1069 1071	9.8825499 9.8824428	
	9.8107631	$\frac{1490}{1490}$	10.1892369			$2561 \\ 2561$	10.0715726			$1071 \\ 1072$	9.8823357	
	9.8109121		10 1890879			2561	10/0713165			1079	9.8822285	
	9·8110609 9·8112096	1487	10·1889391 10·1887904	9·3760440 9·3763879	9.9289396	256 0	10·0710604 10·0708044			1073	9-8821213 9-8820140	
22	9.8113583	1487 1486	10.1820417	9.3707316	9.9294910	$\begin{array}{c} 2560 \\ 2560 \end{array}$	10 0705484	9.5469413	$10 \cdot 1180933$	$1073 \\ 1075$	9.8819067	38
	9·8115069 9·8116554	1485	10·1884931 10·1883446			2560	10·0702924 10·0700364		10-1182008 10-1183082	1074	0.0016010	
1	9.8118038	1484	10.1881962	1	;	2559	10.0697805			1076	 9:881584 <i>9</i>	F
26	9.8119521	$\frac{1483}{1482}$	10.1880479	9.3781050	9.9304755	$\frac{2560}{2559}$	10.0695245	9.5458477	$10 \cdot 1185234$	1076 1077	9.8814766	34
	9·8121003 9·8122484	1481	10·1878997 10·1877516			2558	10·0692686 10·0690128			1077	$ 9.8813689 \\ 9.8812612$	
29	9.8123965	$\frac{1481}{1479}$	10.1876035	9.3791335	9.9312431	$\frac{2559}{2558}$	10.0687569	9.5450264	10.1188466	$1078 \\ 1079$	9.8811534	31
1	0.0106000	1479	10.1874556			2558	10.0685011			1079	9.8810455	1
	9·8126923 9·8128401	1478 1477	10·1873077 10·1871599			$\frac{2558}{2557}$	$ \begin{array}{r} 10.0682453 \\ 10.0679895 \end{array} $			1080	9·8809376 9·8808296	
	9.8129878	1476	10·1870122 10·1868646			$\frac{2557}{2558}$	10.0677338			$\frac{1081}{1081}$	9.8807215	
	9·8131354 9·8132829	1475 1474	10 1867171			$2557 \\ 2557$	$ \begin{array}{r} 10.0674780 \\ 10.0672223 \end{array} $			1082	9·8806134 9·8805052	
36	9.8134303	1474	10.1865697	9.3815279	9.9330334	2556	10.0669666			$\frac{1082}{1083}$	9.8803970	1
	9·8135 <i>777</i> 9·8137250	1473	10·1864223 10·1862750			2556	10.0667110 10.0664554			1084	9·8802887 9·8801803	
39	9.8138721	$1471 \\ 1471$	10.1861279	9.3825517	9.9338003	2557 2556	10.0661997	9.5422818	10.1199281	$\frac{1084}{1085}$	9.8800719	21
	9·8140192 9·8141662	1470	$\frac{10.1859808}{10.1858338}$			2555	10.0659441 10.0656886			1086	9·8799634 9·8798548	
	0.8143131	$1469 \\ 1469$	10.1856869		0.0015000	$\begin{array}{c} 2556 \\ 2555 \end{array}$	10.0654330			1086 1087	9.8797462	
	9.8144600	1467	10.1855400		9.9348225	2555	10 0651775			1088	9.8796375	
	9·8146067 9·8147534	1467	10·1853933 10·1852466		0.0252225	2555	10.0649220 10.0646665			1088	9·8795287 9·8794199	
46	9.8148999	1465 1465	10 1851001	9:38.1935.1	0.0255880	$2554 \\ 2555$	10.0644111	9.5403544	10.1208890	$\frac{1089}{1089}$	9.8793110	14
	0.8151000	1464	10·1849536 10·1848072	9·3856151	9.9360998		10·0641556 10·0639002			1091	9·8792021 9·8790930	
		1463	10.1846609	9.3859547	9 9363552	2553 2553	10.0636448			1090	9.8789840	
50 9	9°81048541	3 403	1021833146	W.3867449	99366105		10.0633895	9.5392507	10.1211252	$\frac{1092}{1092}$	9.8788748	10
02 0	9·8156315 9·8157776		10·1843685 10·1842224		9.9371919	2553	10 0631341 10 0628788			1093 1093		
53 9	0.9160604	1 45 6	10.1040709	3.00/011/	g gazaznai	A = - 1	10.0626235	9.5384218	10.1214530	1093	9.8785470	7
	0.0160150	1458	10·1839306 10·1837848	9.307.0300	0.0970071	2553	10.0623682 10.0621129			1095	9.8784376	6 5
56	9.8163609	1457	10.1836391	9.3883278	9.9381423	2552	10.0618577	9.5375919	10.1217814	$\frac{1095}{1096}$	9·8783281 9·8782186	4
	8166591	1455	10·1834934 10·1833479		0.03965975	2552	10.0616025 10.0613473			1096		
59 3	9.8167975	1454	10 1832025	9.3893426	9.9389079	2552	10.0610921	9.5367611	10.1221104	$\frac{1098}{1097}$	9.8778896	1
	9.8109429		10.1830571				10.0608369				9.8777799	
<u>/ </u>	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	V∈rseds.	Cosec.	D.	Sine.	1
13	300									49	9 Deg.	

[3	350 ·	41 I	Deg.		ATURAI	L SINES,	, &c.	/38	°T	ab. S).
1	Sine.	_	Covers	Cosec.	Taug.	Cotang	Secant.	Vers.	Dif. 0	Cosine	1
	656059 656278	5 2193	2 2 4 2 7 3 1 5	1.5242531			1·3250130 1·3253482			547090	
2	656498	$0 ^{219}_{210}$	3435020	1.5232339	8703087	1.1490176	1.3256837	2456722	1999 7	545187 543278	
	656717 656936	4 010	5 3432826	[1.5227250]	8708200	1.1483429	1.3260194	2458632	1910 7	541368	3 57
	657156	0 2193	3428440	1·5222166 1·5217087	8718435	1.1469949	1.3266918	2462454	1911/7	539457 537546	
6	657375	$2 2192 \\ 2 2192$	12496946	1.5212012	8723556	1.1463215	1.3270284	2464366	$\begin{vmatrix} 1912 \\ 1913 \end{vmatrix}$ 7	535634	
7	657594		3424056	1.5206942	8728680	1.1456486	1.3273653	2466279	1913 7	533721	
		3 2191	13419674				1·3277024 1·3280399		1914	531898 529894	
	658251		(3417484	1.5191759	8744067	1.1436326	1.3283776	2472020	1915 7	527980	50
	6584700 6586893	2189	3112105				1·3287156 1·3290539		1916	526065 524149	
	6589083	, 2188	2410015	i .	i	1	1.3293925	1	1910	522233	1
14	6591271	2188	3468729	1.5171581	8764620	1.1409508	1.3297314	2479684		529316	
	6593458 6595643	2187	3400342				1.3300706 1.3304100		1018	518398 516480	
17	659783]	2186	3409160				1.3307497			514561	
	6600017	2185	5599983		1		1.3310897		1920 73	512641	42
	6602202 6604386	2184	3305614				1·3314301 1·3317707			510721 508800	
21	6606570	2184	3303.130				1.3321115		1921 7	506879	
	6608754 6610936	0100	3331246				1.3324527			504957	
	6613119	2183					1·3327942 1·3331359		$ 1923 _{7}^{73}$	503034 501111	
ŀ	6615300	2101	290 4700		1 1		1.3334779		1924	199187	1
	6617482		3382518	1.5111489	8826531	1.1329479	1.3338203	2502738	1923 74	197262	34
	$6619662 \\ 6621842$	2180	3380338				1·3341629 1·3345058		1926	49533 <i>7</i> 493411	
29	6624022	2180	3375978	1.5096569	8842068	1.1309571	1.3348489	2508516	1927 7	191484	31
- 1	6626200	2179					1.3351924		1928	18955 7	1
	6628379 6630557	21/8					1·3355362 1·3358802			187629 185701	
33	6632734	2177					1.3362246			183772	
	6634910 6637087	9177		1·5071793 1·5066852			1.3365692	2518158 2520088	1930 / 4	181842 179912	
	6639262						1.3372594			177981	
37	6641437	2175	3358563	1.5056982	8883619	1.1256674	1.3376049	2523951		176049	23
	6643612 6645785	9173					1·3379507 1·3382968		1033 /4	174117 172184	
	6647959		3352041				1.3386432		1933 74	170251	
	6650131 6652304	2173	3349869				1.3389898			168317	
- 1		2171			. ,		1.3393368	- 1	1936	166382	
	6654475 6656646	2171 2171					1 3396841 1·3400316	2535554 253 7 490	1900 7.1	$164446 \\ 162510$	
	6658817	2171					1.3403795		1000 74	60574	15
	666098 7 6663156	2169					1·3407276 1·3410761	9543301	1937 73	158636 156699	
48	6665325		3334675				1.3414248	9545940		54760	
49	66 <mark>67</mark> 493	9160	3332507				1.3417738	2547179	1940 74	52821	11
51	6671828	2167	3328172				1·3421232 1·3424728	2549119 2551059	1940^{74} 1940^{74} 74 1942^{74}	.50881 48941	10
041	007 0334	9166	3320000	1.4983531	8961991	1.1158235	1 3428227	2553001	1011/4	H9999	8
	6676160 6678326						1·3431729 1·3435234	2554942	1943 74	15058 143115	7 6
55	6680490	1					1.3438742	9558897	7.1	41173	5
56 6	6682655	$\frac{2165}{2163}$	3317345	1.4964113	8982994	1.1132146	1.3442253	2560771	1914 74	39229	4
	6684818 6686981	2163	3315182 3313010	1·4959270 1·4954431	8988251 8993519	1·1125635 1·1119197	1·3445767 1·3449284	2302713	1945 74	37285 35340	3
59	6689144	$\begin{array}{c} 2163 \\ 2162 \end{array}$	3310856	1.4949596	8998775	1·1112624	1.3452804	2566606	1946 74	33394	1
	6691306		3308694	1.4944765	9004040		1.3456327	2308332		31448	_0
1	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine.	_
/:	3/°								48	Peg.	.

.

41 Deg.				LOG.	SINE	es, &c.			'5 E	3° 3	351	
' Sine. I	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosin	e.	′
0 9.8169429			9.3896806		2551	10.0608369		10.1222201	1111414	9 87777	- 1	
9 9 817 9 334	452	10·1829118 10·1827666		0.0000	2551	10 0605818 10 0603267			1099	9·87767 9·87756		
3 9.8173785	451	10.1826215	9.3906936	9.9399284	$2551 \\ 2551$	10.0600716			1100	9.8774	01 5	57
	450	10·1824765 10·1823315			2550	10.0598165 10.0595615			1101	9·87734 9·87723		
6 0.8178133 1.		0.1821867			$2551 \\ 2550$	10.0593064				9.87711		
7 9-8179581	447	10.1820419		9.9409486	2550	10.0590514		10.1229904	1103	9.87700	1	53
8 9.8181028 14	446	10·1818972 10·1817526			2549	10.0587964 10.0585415			1104	9·87689 9·87678		
10 9.8183919	449	10.1816081	9.3930520	9.9417135	$2550 \\ 2549$	10.0582865	9.5337065	10 1233215	$\frac{1104}{1105}$	9.87667		50
11 9.8185364 1.	443	10·1814636 10·1813193		0.0.100000	2549	10.0580316 10.0577767			1106	9.87656 9.87643		$\frac{19}{18}$
13 9-8188950	449	10.1811750	,	0.0.10.1700	2549	10.0575218	1	10.1236532	1106	9.8763	- 1	17
14 9.8189692	442	10-1810308	9.3943964	9.9427331	$2549 \\ 2548$	10.0572669	9.5325925	10.1237639		9.87623	361 4	
16.9.8191133	440	10 1808867 10 1807427		9.9429879	2549	10.0570121 10.0567572			1108	9·87612 9·87601		10 14
17 9.8194012 1.	139	10.1805988	9.3954031	9.9434976	2548 2548	10.0565024	9.5317559	10.1240964		9.87590	36 4	13
	438	10.1804550		9.943/524	2548	10.0562476	1		1111	9.87579	1	12
on gertarys.	437	10·1803112 10·1801675		0.0112610	2547	10.0559928 10.0557381			1110	9·87568 9·87557		
03 9-8190761 1		0.1800239		0.011 1 1 00	$2547 \\ 2548$	10.0554834				9.87545	94,3	39
22,9.8201196		10·1798804 10·1797370	9.3970781	3 344//14	15 4 -	10.0552286 10.0549739			1113	9·87534 9·87523		
	$\frac{433}{433}$	10.1795937	9.3977470		$2546 \\ 2547$	10 0547193			$\frac{1113}{1114}$	9.87512		
25 9-8205 106		10-1794504	9.3980813		2546	10.0544646	9.5295201	10.124985.8	1115	9.87501		
26 9.8206927 1.	421	10·1793073 10·1791642			2547	10.0542100 10.0539553			1115	9.87490 9.87479		
		10-1791042			$2546 \\ 2546$	10.0537007			$\frac{1117}{1116}$	9.87467	95 3	32
29 9.8211217	400	10-1788783			2545	10.0534461			1118	9.87456 9.87443		
1 1	241	10-1787354			2546	10.0529370		10-1255439	1118	9.8743	- 1	- 1
29 0 27 155 001	100	10·1785927 10·1784500	9.4004169	9.9473175	$2545 \\ 2545$			10.1257675	$\frac{1118}{1120}$	9.87423	325/2	28
33 9.8216926		10-1783074			2545			10.1258795	1120	9·8741:		
35 9.8910775	424	10·1781649 10·1780225			$\frac{2545}{2545}$	10 05217.55		10·1259915 10·1261035	$1120 \\ 1121$	9.87389		
20 0.000110011	$\frac{423}{423}$	10-1778802	9.4017484	9.9483355	2544	10.0516645	9.5264346	10-1262156	1122	9.87378	1	
37 9.8222621 1		10·1777379 10·1775958			2544	10 0514101		10·1263278 10·1264401	1123	9·8736; 9·8735;		
39 9 82254631.	421	10.1773938			$2544 \\ 2544$			10 1264401	$\frac{1123}{1124}$	9.8734		
40 3 8226883		10-1773117			2544			10-1266648	1125	9 87333 9 8732		
4919-89-902911	419	10·1771698 10·17702 7 9			$\frac{2544}{2543}$			10.1267773	$\frac{1125}{1126}$	9.8731		
43 0.8231132	417	10-1768862	9.4040728	9.9501162	2543	10.0498838	9.5244643	10.1270024		9.87299	976 1	17
44 9.8232555		10·1767445 10·1766029			2543	10.0496295		10 1271151 10·1272278	1127	9·87289 9·87277	- 1	16 15
4619:82353861.	414	10.1764614	9.4050668	9.9508791	$2543 \\ 2543$	10 0491209	9.5236182	10.1273406	$\frac{1128}{1128}$	9.8726	594 1	14
47 9.8236800 1	414	10·1763200 10·1761787	9.4053978	9·9511334 9·9513876	00			10·1274534 10·1275663	1199	9·8725- 9·87243		
									11190	9.8723		
		10/17/28/98/	19.400.3901	33310301	0 - 10	10.0483581 10.0481039	9.9224999	10.12//924	1121	9.87220	076 1	
51 9.8242448	410	10.1/9/997	9.4067206	9.9521503	2542	10.04/849/	9.5222058	10.12/9099	1132	9.87209 9.87198	945	9
53 9 8245267	409	10·1756142 10·1754733				10.0473413	9.5216401	10·1280187 10·1281319		9.8718		7
54 9 8246676	407	10-1753324				1		10.1282452	1134	9.8717	- 1	6
55 9 8248083 1	407	10-1751917			2041			10.1283586		9.8716		5
57 9.8250896	406	10·1750510 10·1749104	0.4087004	0.0536759	2541	10.0463948	9.5205073	10·1284721 10·1285856	1133	9·87159 9·8714	144	3
$[58]9.8252301[\frac{1}{1}]$	400	10-1747699	9.4090298	9.9539293	$2541 \\ 2541$	10.0460707	9.5202239	10.1286992	1136	9.87130	008	2
D9197823A/1131*	404	10·1746295 10·1744891	3.4039931	3.3041094	25.40	10.0499100		10·1288128 10·1289265	1137	9·87118 9·87102		1 0
Cosine. I	Dif.	Secant.	Covers.	Cotang.	Dif.		Verseds.		D.	Sine		ī
13/0	<u> </u>			3			-			B Deg		
101											7	

.

3	352 4	21	eg.	N A	ATURAI	SINES,	&c.	/37	0 1	Tab.	9.	
1	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosir	re	,
0	1	17 1 157		1.4944765		1.1106125		2568552	1946	74314		
	6693468 6695628	2100	230 1270			1·1099630 1·1093140			1948			
	6697789		2200011			1.1086653		2574394	1948	749560		
4		2160	3300052			1.1080171		2576342	$1948 \\ 1950$	74236	58 5	56
5		2158	3297 692			1.1073693		2578292	1950	74217		
ľ	6704266	2198	1	1		1.1067219			1950		- 1	
7	6706424 6708582					1·1060750 1·1054284		2582192	1951	741780		
9		2157	3080061			1.1047823		2584143 2586095	1952			52 51
	6712895	$\frac{2156}{2156}$	2027105			1.1041365		2588047	$\frac{1952}{1953}$	74110		
	6715051	2155	3234949			1.1034912			1954	74100		
	6717206	2155	3202/94	l		1.1028463		2591954	1954	74080	16 4	48
	6719361	2154				1.1022019		2593908	1955	740609		
	6721515 6723668	2153	3976390			1·1015578 1·1009141		2595863 2597819	1956			
1 .	6725821	2153	397/1170			1.1003141	1.3513102	2599775	1956	740025		45 44
17	6727973	$\frac{2152}{2152}$	3979097					2601732	$\frac{1957}{1957}$	739826		
18	6730125	2151	3269875	1.4858565	9099300	1.0989857	1.3520254	2603689	1958	73963	11 4	12
19	6732276	2151				1.0983436		2605647	1959	73943	53 4	11
	6734427	$\frac{2131}{2150}$				1.0977020			1959	739239		
	6736577 6738727	2150	0400440			1·0970609 1·0964201			1960	739043		
	6740876	2149				1.0957797		$ \begin{array}{r} 2611525 \\ 2613485 \end{array} $	1960	738847 73865		
	6743024	$\frac{2148}{2148}$				1.0951397			$\frac{1962}{1961}$	738453		
25	6745172		3254828	1.4825420	9136591	1.0945002	1.3545379	2617408		738259	12/3	35
	6747319	$\frac{2147}{2147}$	3252681	1.4820702	9141929	1.0938610	1.3548980	2619371	$\frac{1963}{1963}$	738062		
	6749466	2146	3250534	1.4815988	9147270	1.0932223	1.3552585	2621334	1963	737866	6[3]	33
	6751612 6753757	2145				1.0925840			1965	737670		
	6755902	2145				1·0919460 1·0913085			1965	737277		
	6758046	2144	1			1.0906714			1965	737080		29
	6760190	2144	3-230010			1.0900347			1966	73688		
33	6762333	$\frac{2143}{2143}$				1.0893984			$\frac{1967}{1967}$	736687		27
	6764476	2142				1.0887624			1968	736490		
	6766618 6768760	2142				1·0881269 1·0874918		2637060 2639029	1969	73629- 736097		25 24
		2141			4				1969			
	6770901 6773041	2140				1·0868571 1·0862228		2640998 2642968	1970	735900 735703	$\frac{12}{32} \frac{2}{9}$	23
	6775181	2140				1.0855889		2644939	1971	735506	1 2	21
	6777320	$\frac{2139}{2139}$				1.0849554		2646910	$\frac{1971}{1972}$	735309		
	6779459	2138				1.0843223		2648882	1972	735111		19
	6781597	2137				1.0836896	1	2650854	1973	734914		18
	6783734 6785871	2137				1.0830573		2652827	1974	734717 734519		17
	6788007	2136				1·0824254 1·0817939		2654801 2656775	1974	734322		15
46	6790143	$\frac{2136}{2135}$				1.0811628		2658750	$\frac{1975}{1975}$	734125		14
	6792278	2135				1.0805321			1976	733927		13
	0/94419	2134	1			1.0799018			1977	733729		
49	6796547	2134	3203453	1.4713354	9265506	1.0792718	1.3632667	2664678	1977	733532	2 1	11
50 51	6800812	2132	3100127	1.4708736	9270914	1·0792718 1·0786423 1·0780132 1·0773845	1.3636343	2666655 2668622	1978	733334 733136	15 1	9
52	6802946	2133	3197054	1.4699514	9281738	1.0773845	1.3643704	2670612	1979	732938		8
53	6805078	$\frac{2132}{2131}$	3194922	1.4694910	9287154	1.0767561	1.3647389	2672591	1979 1980	732740)9	7
54	6807209	2130	3192791	1.4690309	9292573	1.0761282	1.3651078	2674571	1980	732542	19	6
	6809339	2130				1.0755006			1982	732344		5
56	6811469 6813599	2130	3188531			1.0748734			1981	732146	7	4
58	6815728	2129	3181279			1·0742467 1·0736203			1983	731948 731750	3	3 2
59	6815728 6817856	2128		1.4667368	9319714	1.0729943	1.3669567	2684479	1982	731552		ĩ
60	6819984	2128				1.0723687			1984	731353		0
1	Cosine	Dif.	Vers.	Secant:	Cotan.	Tang	Cosec.	Covers	Dif.	Sine		7
7	200									7 De		-
1/.	J (4	· De	გ∙	

$\begin{array}{c} 53 \\ 9 \\ 8329691 \\ 1359 \\ 10 \\ 1667 \\ 50 \\ 9 \\ 8331050 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 1666 \\ 23 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	4	12 Deg.				Log.	SINE	s, &c.			13	7° 35	3
9-8256512 400 10-174368 9-410174 9-946915 544 10-043308 9-193728 10-129040 10-174068 9-410576 9-951935 2540 10-044505 9-185070 10-174068 9-10-174068 9-410576 9-955353 2540 10-044505 9-185070 10-174068 9-185070 9-25070 2540 10-044505 9-185070 10-174068 9-185070 9-25070 2540 10-044505 9-185070 10-174068 9-185070 9-25070 2540 10-044505 9-1850570 10-129501 11-09 9-707319 57 40-044505 9-185070 10-174508 9-185070	,	Sine.	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	
9 9820931 401 10 1743488 94103462 949043 9540 10 10 10 10 10 10 10	$\overline{0}$	9.8255109	1403				2541				1138		
98.200710 1998 19	_						9540				l		
9-9260715 1-399 0-1739285 9-4110036 9-9551073 2-35 0-044295 9-183266 0-1923821 1-39 9-700379 5-6 9-9263512 1-399 0-1736485 9-111604 9-959613 2-35 1-35	-										1139		
\$\frac{9}{9} \frac{9}{9} \frac{9}{2} \frac{3}{3} \frac{1}{9} \frac{9}{9} \frac{9}{3} \frac{3}{3} \frac{1}{3} \frac{9}{9} \frac{1}{3} \frac{1}{3} \frac{9}{9} \frac{1}{3} \frac{1}{3} \frac{9}{9} \frac{1}{3} \fr													
\$\ \begin{array}{c} \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											I		
9 98264910 1397 101733990 94119835 99561694 2540 104435309 157831 101925331 1419 98701736 2540 1419 98201803	-							10.0440385	9.5179521	10.1296102			
9 98266307 336 0-1733693 94-123166 995-6643 2539 10-042769 9-5107934 10-1299530 11-49 98701070 51 10-1299530 11-49 98701070 51 10-1299530 11-49 98701070 51 10-1299530 11-49 98701070 51 10-1299530 11-49 98701070 51 10-1299530 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 11-49 98701070 51 9	7	9.8264910		10.1735090	9.4119885	9.9562154		10.0437846	9.5176677	10.1297244	1	9.8702756	53
9 9827703 339 0-173297 94126445 93667233 5239 10-0322767 95170941 10-1299530 11-4 98270407 11-4 98270407 13-4 98270497 13-4 0-172207 94132998 9595271 52-5 10-0422519 95163236 10-1300674 14-4 982937 13-4 0-172207 94132948 95957297 25-5 10-0422519 9516236 10-1302093 11-4 9829377 13-4 14-2 9827049 13-9 0-172207 94146088 9538245 25-3 10-0422519 95163236 10-1302093 11-4 9829379 13-9 0-1723237 94146088 9538245 25-3 10-0422519 95163236 10-1302053 11-4 9829310 13-9 9415232 94142488 9538245 25-3 10-0422519 95150234 10-1303256 11-4 9829310 13-9 9415232 9414248 9539251 98293131 38-8 0-1717629 94150829 9959080 25-3 10-042376 95150234 10-130753 11-4 9829310 13-8 0-1717639 9415081 95995618 25-3 10-040375 95142453 10-130753 11-4 98695002 41-4 9829310 13-8 0-1716239 9416049 95995618 25-3 10-040375 95142453 10-130309 11-5 9416049 95995618 25-3 10-040375 95142453 10-130309 11-5 9416049 95995618 25-3 10-040375 95142453 10-130309 11-5 9416049 95995618 25-3 10-040375 95142453 10-130309 11-5 9416049 95995618 25-3 10-040375 95142453 10-130309 11-5 9416049 95995618 25-3 10-040375 95142453 10-130309 11-5 9416049 95090763 25-3 10-040375 95142453 10-130309 11-5 9416049 95007675 25-3 10-040375 95142453 10-130309 11-5 9416049 95007675 25-3 10-040375 95142453 10-130309 11-5 9416049 95007675 25-3 10-040375 95142453 10-133300 11-5 9410409 95007675 25-3 10-040375 95142453 10-133300 11-5 9410409 95007675 25-3 10-040375 95140453 10-133300 11-5 9410409 95007675 25-3 10-040375 95140453 10-133300 11-5 9410409 95007675 25-3 10-040375 95140453 95140454 9540505 9540505 9540505 9540505 9540505 9540505 9540505 9540505 9540505 9540505 9540505 9540505	- 1												
19 9827083 1394 0172901 9413298 997231 2393 10042758 9515287 10130181 1144 9808182 3912 98271857 1392 0172813 94130273 99574851 2333 100422136 9515287 10130181 1144 9808182 3912 1149 98271857 1392 01725329 9414818 9957992 2538 10042073 95156287 10130181 1144 9808182 3912 1149 98274671 1392 01725329 9414818 9957992 2538 10042073 9515653 10130140 1147 98085831 47 98274671 1392 01725479 9414818 9958048 2538 100417535 95158387 101300403 1149 9808539 1149 9828021 1389 0171769 9415891 99595155 2538 100417635 95148168 101308693 1149 9808513 1398 01717699 9415891 99590155 2358 100417635 95148168 101308693 1149 9808139 98282403 1387 01716994 94162419 99595155 2358 100416929 95148168 101308693 1149 9808130 9808130 3918019		9.8267703		10.1732297	9.4126445	9.9567233							
19 9-8271837 1399 01-728713 9-4136283 9-5927485 2393 10-0422613 9-5152345 10-1309263 1144 9-8274671 1399 01-728721 9-1139546 9-5977389 2381 10-042073 9-5156733 10-1300226 1147 9-8297467 1399 01-723529 9-4146088 9-592675 2381 10-042073 9-5156733 10-1300226 1147 9-8297467 1399 01-723529 9-4146088 9-592675 2381 10-042073 9-5151024 10-1305256 1148 9-829743 1399 01-72157 9-4152625 9-9585042 2583 10-040735 9-515024 10-1305563 1148 9-829743 1388 01-71719769 9-4155891 9-959080 2583 10-040932 9-5142453 10-1309684 1159 9-869074 449 9-829280 1387 10-715697 9-4165819 9-959080 2583 10-040932 9-5142453 10-1309684 1159 9-869052 229 9-829578 1380 10-714699 9-9405565 2583 10-040932 9-5142453 10-131098 1159 9-8695092 229 9-829578 1380 10-714699 9-9405650 2573 10-040932 9-5142453 10-1313300 1179 9-8695092 229 9-829578 1380 10-714699 9-960787 2573 10-0399770 9-5136734 10-1313300 1179 9-8695092 229 9-829513 1389 10-710468 9-9607842 2536 10-0399770 9-5136734 10-1313604 1159 9-868594 249 9-802269 9-829131 1389 10-710468 9-419726 9-9616378 2537 10-0397233 9-5122415 10-131906 1159 9-8686934 349 20-710468 9-919020 9-918056 9-918030	10			10.1730902	9.4129722	9.9569772					l -		
14 9-8273279 1392 10-1726721 94139546 9-957738 2538 10-0422611 9-5159685 10-1304100 1149 9-6895891 149827 9-9582465 13992 10-1723937 94140818 99582465 13992 10-1723937 94140838 99582465 13992 10-1723937 94140387 99585004 2538 10-0414986 9-5151024 10-130755 1144 9-6895891 149827 9-9826131 1388 10-1719769 94155891 99590080 2538 10-0409209 9-5151024 10-130755 1144 9-6892449 441719 9-9826131 1389 10-1719769 94155891 99590080 2538 10-0409209 9-515326 10-1308048 1159 9-9801513 1389 10-1719769 94162419 9-995155 2538 10-0409209 9-5143311 10-1309848 1159 9-8809152 42182 9-8283306 1389 10-171969 94162419 9-995155 2538 10-0409209 9-5143311 10-1309848 1159 9-8680005 2389 9-8295173 1385 10-171429 941689419 9-995155 2538 10-0409209 9-514331 10-1309848 1159 9-8680005 2389 9-8295173 1385 10-171429 941689419 9-9905305 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 2538 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-0409449 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135 10-040949 9-995135											1145		
19 98274671 392 10 1725329 94142818 99579927 5328 10 10 3205261 14 98278451 390 10 172547 94149357 99585004 2538 10 14 19 10 13 10 14 98278431 338 10 1716769 94155891 99590080 2538 10 14 18 95 15 15 10 10 13 10 982831 388 10 1716769 94155891 99590080 2538 10 14 18 95 18 10 13 10 98690151 2538 10 14 18 95 15 15 10 14 14 14 15 9869002 12 13 98284393 13 10 17 15 16 14 19 95 15 15 10 14 14 15 15 15 15 15 15	- 1		1392				2539				1146	Į.	1
15 98276063 390 10172937 94146088 99582465 2533 100417535 95158879 101306403 1148 98691301 43 988278843 1388 10711769 94152625 99587542 2538 100412458 95148168 101306895 1149 98291519 98298306 1387 10171838 94159156 99592080 2538 100404845 95139594 101312149 1150 98691002 22 9828306 1387 101716904 94162419 99595155 2538 100404845 95139594 101312149 1151 98687831 1029 98285778 1385 10171422 94168942 9960030 2537 10039770 95133872 101314452 1151 98687831 1029 98285778 1385 10171422 94168942 9960030 2537 10039770 95133872 101314452 1151 98687831 1029 98285478 1384 10171743 94175459 9960530 2538 100404845 95133872 101314452 1151 98687831 1029 98285478 1385 101717422 94168942 9960530 2538 10040845 95128146 101316758 1154 98682083 1389 101707360 94185223 9960530 2538 100382089 95128146 101316758 1154 98682083 1882 101707360 94185223 9960530 2538 100382089 95128146 101316758 1154 98682083 1882 101707360 94185223 9960502 2538 100382089 95128146 101316758 1154 98682088 98999545 1379 101704788 94191756 9961788 2537 100387689 9511948 101320241 1154 98682088 1379 101704788 94191756 9961788 2538 100382089 9519586 1377 101704788 94191756 9965374 2538 100382089 95108068 101324849 1159 98687513			1392				2538				1147		
16 PS277453 399 101712547 94149337 94555004 2538 100411499 9-1510241 10-1307551 148 98592441 489 9828031 1388 101719769 94155891 9959080 2538 100409209 9-145311 10-130984 115 9-8690301 1389 10-1716904 94159156 99592153 2538 100409200 9-145311 10-130984 115 9-8690301 129 9-829301 1379 10-1716904 9-4165651 99592153 10-0409320 9-136734 10-1313094 115 9-8680502 41 115 9-868531 115 9-868531 115 9-868531 10-1716904 9-4165651 9-9597693 2538 10-0409207 9-13387 10-1313004 115 9-868531 239 9-8293716 1383 10-1710507 9-4165651 9-9597693 2538 10-0409207 9-13387 10-1313004 115 9-868531 239 9-829311 1389 10-1710507 9-4178715 9-9607845 2538 10-0409207 9-13387 10-1313004 115 9-868531 2538 10-2222 9-829241 1389 10-170070 9-418751 9-9607845 2538 10-039265 9-512241 10-1310606 115 9-868531 2538 10-170070 9-418875 9-9607845 2538 10-039265 9-512241 10-1310606 115 9-868531 2538 10-170070 9-418875 9-9607845 2538 10-038659 9-5110940 10-131277 115 9-868593 309 9-829633 379 10-1700411 9-410470 9-062559 2538 10-038695 9-5110940 10-131277 115 9-867633 239 9-829959 377 10-1700411 9-4204715 9-062593 2538 10-334650 9-5100361 10-132603 115 9-867633			1392										
17 98278842 1388 01719769 9415525 99587542 2538 00410920 9514531 101308699 1449 98691051 24 2538 01719789 9415589 99590618 2538 00400920 9514531 101308699 1449 98691051 24 2538 101716994 94162419 99595155 2538 100407892 95142453 10131098 1151 98687051 49 29 98284578 1385 101716097 94165681 95597092 2538 100407892 95142453 10131098 1151 98687051 49 2538 101710970 9416372 101710970 9416373 101310973													
18 98280231 1388 10-1719769 9-4150156 9-9590180 2538 10-0404932 9-142513 10-1310998 1150 9-6693002 12 98284393 1351 10-171694 9-4162419 9-9595155 2538 10-0404845 9-5139594 10-1313091 1151 9-6667501 12 12 9-6855514 1383 10-171292 9-16858 9-9600276 2537 10-0392770 9-1313372 10-1316758 1154 9-6665504 1383 10-1712937 9-417292 9-9600276 2537 10-0392739 9-5128146 10-1316758 1154 9-6665544 1383 10-1710370 9-4178715 9-607842 2538 10-0392159 9-5128146 10-1316758 1154 9-6665204 2538 10-170370 9-4178715 9-607842 2538 10-0392159 9-5128146 10-1316758 1154 9-6665204 2538 10-170370 9-4178715 9-607842 2538 10-0392159 9-5128146 10-1316758 1154 9-6663242 2638 10-170370 9-4178715 9-607842 2538 10-0392159 9-5128146 10-1316758 1154 9-6683242 2638 10-170370 9-41878715 9-607842 2538 10-0392159 9-5128146 10-1316758 1154 9-6683242 2638 10-170370 9-41878715 9-607842 2538 10-0392159 9-5128146 10-1316758 1154 9-6683242 2638 10-170370 9-41878715 9-607874 2538 10-0392159 9-5128146 10-1316758 1154 9-6683242 2638 10-169924 1359 10-170376 9-41878715 9-607872 2538 10-0389629 9-1122415 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2537 10-0389629 9-1122415 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2537 10-0389629 9-1122415 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2537 10-0389629 9-1122415 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2537 10-0389629 9-1122415 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2537 10-0389629 9-1122415 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2537 10-1316759 10-1316758 1154 9-668324 2538 10-169924 1359 9-6915155 2538 10-169924 1359 9-6915155 2538 10-169924 1359				10.1701157	0.4150605	0.0597540		10.0412458	9.5148168	10.1308699		9.8691301	43
19 98281619 387 0-171694 9-161619 9-9595165 2587 0-0407382 9-514263 0-1310998 1-131 9-5685701 49 9-568531 49 9-5685701 49 9-568531 49 9-5685701 49 9-			1388	10.1719769	9.4155891	9.9590080	2538	10.0409920	9 5 1 4 5 3 1 1	10.1309848	1150	9.8690152	42
20 98283006 1387 10-1716909 4-162419 9-9595155 2588 19-8243078 1385 10-1714292 9-4168649 9-600230 2537 10-0392770 9-5133872 10-1314452 1155 9-868540 2582 9-8285778 1385 10-1714292 9-4168649 9-600230 2537 10-0392770 9-5133872 10-1314652 1155 9-868544 2582 9-82891312 1385 10-171430 9-4178459 9-6005305 2537 10-0392733 9-513009 10-1316578 1155 9-8683242 2582 9-8291312 1385 10-1707306 9-4188715 9-6067482 2598 9-8294075 1385 10-1707306 9-4188715 9-6067482 2598 9-8294075 1387 10-1707306 9-4188715 9-6067482 2598 9-8294075 1387 10-1707466 9-4197126 9-9619378 2537 10-339285 1379 10-1700441 9-4201470 9-9625075 2538 10-1707306 9-418975 9-9620045 2538 2538 10-1707306 9-418975 9-9620045 2538 2538 10-1707306 9-418975 9-9620045 2538 2538 10-1707306 9-419075 9-9620053 2538 2538 10-1707306 9-419075 9-9620053 2538 2538 10-1707306 9-419075 9-9620053 2538 2538 10-1707306 9-419075 9-9623063 2538 10-	19	9.8281619										9.8689002	41
21 98294193 1385 101711422 9416981 9960230 2537 100399770 95136734 101313300 115 98684396 2538 25385847 3384 1017110707 94178715 99602767 2538 100399770 9512814 1013115604 115 98683242 256 982993131 1382 101710070 94178715 99607842 2537 100399770 9512814 1013115614 115 98683242 256 98293131 1382 101700366 9418975 99610378 2537 10039723 9512814 1013117912 115 98682088 359 9829131 3182 101709369 94189475 99610378 2537 10039723 95128415 1013119066 115 98680934 3209 98295454 3137 101703167 9419475 99615152 2538 100387085 95119538 101313701 115 986876823 329 98295454 3137 101703167 9419475 9962532 2536 100387085 95118679 101323251 115 986876823 323 98309829 3137 101703167 9419475 9962532 2536 100379475 995110940 101323591 115 98676283 3241893 98309342 1377 101699093 94201470 9962557 2538 100379475 995110940 101323591 115 98676283 3241893 98309349 1378 9101966828 94211201 99633274 2538 100371807 91013321 101323008 115 98676283 324189 98309349 342849 99638640 98313320 1368 98307839 3137 101699094 94201470 9963876 2538 100371807 9101331137 116 98676283 324189 98309349 342849 9424349 99638269 99641816 2538 10038319 9509570 101333641 116 98667833 24286188 98307839 3137 101686680 94230626 99641816 2538 10033189 95065734 101333137 116 98666331 98309329 3137 101686680 94230626 99641816 2538 10033189 95065734 101333661 116 98666331 94240319 99666157 2538 10033189 95066438 101334681 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 98666331 116 9866			1					10.0404845	9.5139594	10.1312149			
22 98285778 3184 017114252 9410220 95002576 2538 010394095 95128146 101316758 1154 98683242 265 9829376 3184 01711453 9417549 99603305 2537 010397233 95131009 101316758 1154 98683242 265 98291312 3185 017108688 94181970 99610376 2537 010397233 9513161 101311906 1155 98680334 345 279 98295454 3179 01707366 94181970 99610788 2537 010387085 95112581 101311906 1155 98680334 345 279 98295454 3179 01704546 94191726 99617885 2537 010387085 95119548 101311912 1156 98677466 3187 01701788 94198223 99620525 2538 010384548 95116679 011323341 1157 98677466 318 98299589 1377 01701788 94198223 99620525 2538 010384548 95116949 011323341 1157 98677465 328 98299589 1377 01701788 94198223 99620525 2538 010387048 95110896 101323494 1157 98675151 299 98295454 3179 01699648 9420759 99630669 9503868 01038086 101324849 1159 98675151 299 9867081 3179 01696283 94217681 99633240 2538 01036726 95096570 101329488 1169 96678283 279 98308046 376 01696283 94217681 99638245 2538 01036726 95096570 101329488 1169 96678283 279 98308040 3170 01689420 94227392 9963866 2538 01036726 95096570 101329488 1169 9668683 249 9831080 1370 01689420 94227392 9965851 2538 010384260 950805034 10133891 1166 98666331 4164 9831159 3166 01679848 9425020 99658510 2538 01038380 95067645 10133181 1166 98666331 429 9832831 3166 01676784 9425060 9426868 942686 942686 942889 9963850 3136 01667582 9428689 99678725 2538 01033889 136 01676784 9425060 942686 942686 942889 996864 942889 9428	21	9.8284393	1										
24 9828547 1383 10-1710470 9-4175459 9-9603305 2537 10-3921655 9-5125281 10-1316755 1154 9-86820842 362 9-8299304 1382 10-1707306 9-4153223 9-9610376 2537 10-3921658 9-5125281 10-1317921 1154 9-8682083 327 98292644 1382 10-1707306 9-4153223 9-9610376 2537 10-3038022 9-5122415 10-1319066 1355 9-8679779 33 9-8294055 1379 10-170416 9-4191726 9-9617988 2536 10-3929589 1377 10-1700411 9-201470 9-9625257 2536 10-3929589 1377 10-1700411 9-201470 9-9625257 2536 10-3929589 1377 10-1700411 9-201470 9-9625257 2536 10-3929589 1377 10-1700411 9-201470 9-9625257 2536 10-392456 10-1326609 1376 10-1692039 9-4214462 9-963570 2536 10-392456 10-392457 10-1692039 9-4214619 9-963540 2536 10-392456 10-392457 10-1692039 9-4214619 9-963540 2536 10-392456 1376 10-1692039 9-4214619 9-963540 2536 10-392456 1376 10-1692039 9-4214619 9-963540 2536 10-392456 1376 10-1692039 9-4214619 9-963540 2536 10-392456 1376 10-1692039 9-4214619 9-963540 2536 10-392456 1376 10-1692163 9-4220920 9-9648511 2535 10-0364654 9-5093659 1371 10-1692163 9-4220920 9-9648511 2535 10-0364654 9-5093659 1376 10-1669209 9-4221561 9-963540 2535 10-0364654 9-5093659 1376 10-1665409 9-4230626 9-964851 2535 10-0356654 9-5093659 10-1333631 10-1675054 9-4209309 9-9653466 1376 10-1689349 9-4240319 9-9655406 2535 10-0336654 9-5093661 10-1333631 10-1679545 9-4240319 9-9655406 2535 10-0336654 9-5093661 10-1334639 10-1668950 9-423358 9-9656020 2535 10-3036654 9-5093661 10-1334639 10-1668950 9-423538 9-96586652 2535 10-0336654 9-5093661 10-1334639 10-1668950 9-4240319 9-9658602 2535 10-336664 9-5093661 10-1334639 10-1668950 9-4240319 9-9668622 2535 10-336664 9-5093661 10-1334639 10-1668960 9-4240319 9-4240319											1152		
25 9829930 1882 10-1710070 9-4178715 9-9607842 2536 10-0392158 9-512281 10-1317912 1154 9-8682083 32 9-82920543 1382 10-170868 9-4181970 9-9610378 2537 10-0382052 9-5112941 10-1319064 1155 9-8669303 32 9-82920543 1379 10-1704546 9-4191726 9-9617988 2537 10-0382051 2537 10-0382051 2537 10-0382051 2537 10-0382051 2537 10-1701703167 9-419975 9-962052 2536 10-0384548 9-5116679 10-1322331 1156 9-8676203 32 9-82920543 1379 10-1701703167 9-419975 9-962052 2536 10-0384548 9-5116679 10-1322331 1156 9-8676203 32 9-82920543 1379 10-1701708 9-419823 9-9623061 2536 10-0376939 9-5110940 10-13223691 1159 9-8677309 32 9-82920549 1377 10-1700411 9-4201470 9-9625597 2536 10-0376939 9-5100360 10-13224691 1159 9-8675151 29 9-8303371 3179 10-1693043 9-420759 9-9630669 2536 10-0376939 9-5100360 10-13224681 1159 9-8675151 29 9-8303371 3179 10-1693043 9-4214429 9-9635740 2536 10-0366769 9-5096570 10-1329168 1169 9-8675151 29 9-83030749 373 10-1693053 9-4214442 9-9633574 2535 10-0366769 9-5096570 10-1329488 1161 9-8670512 25 9-8303717 3179 10-1692163 9-4220920 9-9648816 2536 10-0366769 9-5096570 10-1329488 1161 9-8667051 25 9-8670512 25 9-8670													10.
Segondary 1982 19			1383				2537				1154		-
27 98292644 1382 10-170306 9-4185223] 9-9612915 2536 10-0387055 9-5119548 10-1320221 1156 9-8679779] 32 89 8294075 1371 10-1705925 9-4188475 9-9615928 2536 10-03870475 9-5110940 10-1323691 1157 9-867466 31 379 10-1704546 9-419475 9-9620522 5536 10-03870475 9-5110940 10-1323691 1157 9-867466 31 31 9-5298212 10-17040411 9-4201470 9-9625507 2536 10-0379475 9-5110940 10-1323691 1158 9-867630 32 9-8299589 31 70-17040411 9-4201470 9-9625507 2536 10-0379475 9-5110940 10-1323691 1159 9-867350 33 9-8300946 1376 10-169903 9-4204715 9-9628133 2536 10-0379475 9-510940 10-1323691 1159 9-867515 129 9-83300946 1376 10-169903 9-4204715 9-9628133 2536 10-0379475 9-510940 10-1323691 1159 9-867515 129 9-83300940 1377 10-169909 9-4214442 9-9635240 2535 10-0366260 9-5096570 10-1329488 1160 9-867167 32 6 9-8305091 1373 10-1694909 9-4214442 9-9635740 2536 10-0366260 9-5096570 10-1329488 1161 9-867653 2536 10-0366260 9-5096570 10-1329488 1161 9-867653 2536 10-0366260 9-5096570 10-1329488 1161 9-867653 2536 10-0366260 9-5096570 10-1329488 1161 9-866952 2536 10-0366260 9-5096570 10-1329488 1161 9-8666351 24 10-1331058 1169 9-8665852 2536 10-0366260 9-5096581 10-1331058 1169 9-8666351 2536 10-0366260 9-5096581 10-1331058 1169 9-8666361 2536 10-0366260 9-5096381 10-1331058 1169 9-8666361 2536 10-168920 9-4233058 9-9658555 2536 10-0366260 9-5096381 10-1331058 1169 9-8666362 2144 9-8310580 1366 10-1689210 9-423058 9-9663655 2536 10-0366540 9-5096381 10-133469 1169 9-8665362 1169 9-866660 1166900 9-866660 9-866600 9-8666			1382				2536						
289 98294574 3379 10-1704546 9-1419726 9-9615452 2535 10-0384548 9-5116679 10-1321377 1157 9-8677463 31 9-8298512 3379 10-1703167 9-4194075 9-9620525 2536 10-03874075 9-5110940 10-1322534 1157 9-8677463 31 9-8298212 3377 10-1701788 9-4194075 9-9620525 2536 10-03874075 9-5110940 10-1322639 1159 9-8673992 283 39-8309249 1376 10-1699034 9-4204715 9-96285133 2536 10-0387403 9-5105095 10-1322608 1159 9-8673992 283 358 9-8303717 376 10-1699268 9-4204715 9-9638670 2536 10-0387403 9-5105095 10-1322167 1169 9-8673823 283 9-8303747 376 10-1699268 9-4214429 9-8638740 2536 10-0366796 9-5093667 10-1329168 1161 9-8670512 29-830374 39-8303848 363 10-1692163 9-4224156 9-9643846 2535 10-0366796 9-5093693 10-13330649 1162 9-866385 234 10-1333181 1163 9-866689 9-83313320 383 9-8303848 368 10-1685080 9-4230826 9-9648416 2535 10-0356544 9-5087344 10-1333141 1164 9-866689 24-230826 9-9648416 2535 10-0356544 9-5087344 10-1333141 1164 9-8666869 9-243358 9-9650505 10-333469 1165 9-866336 1165 9-866													
29 9 8299583 1379 10-1703167 9-4194975 9-9620525 2538 10-0377475 9-5110940 10-1323691 1158 9-8671309 30 9-8298212 377 10-17001788 9-4194223 9-9623612 2536 10-0376939 9-5108068 10-1324849 1159 9-8675151 29 9-833939 9-8303717 376 10-1699349 9-42047155 9-9625133 2536 10-0374403 9-5108105 10-1326008 1159 9-86753992 28 38 9-8303717 377 10-1699409 9-4214442 9-9633240 2536 10-0367696 9-5096570 10-1329488 1161 9-8671673 26 9-833993 377 10-1694999 9-4214442 9-9633740 2536 10-368664 9-8316948 1159 9-8671673 26 9-8339383 378 30-1692163 9-422092 9-9643846 2535 10-368668 9-421748 9-868668 3-16868 3-16868 9-4227392 9-9643846 2535 10-368668 9-421748 9-831950 1370 10-1689409 9-4224156 9-9643346 2535 10-368669 9-423868 9-965859 2535 10-336664 9-508659 13-692163 9-4224388 9-9658695 2535 10-336664 9-508668 10-1334137 1164 9-866869 20-20868 13-69216			1981				2037						
30 98299832 3379 31710 3													
31 98298212 3177 10-1701788 94198223 99623061 2536 10-0376939 95108068 10-1324349 1159 98673915 129 29829589 3177 10-1699034 94204715 99625507 2536 10-0371867 95102321 10-1327167 1169 98673992 325 3653992 327 1375 10-1694909 94214442 99633204 2536 10-0366269 95093693 10-1330649 1169 98670512 2536 10-3664260 95093693 10-1330649 1169 98670512 2536 10-3664260 95093693 10-1330649 1169 98670512 2536 10-3664260 95093693 10-1330649 1169 986670512 2536 10-3664260 95093693 10-1330649 1169 986670512 2536 10-3664260 95093693 10-1330649 1169 986670512 2536 10-364260 95093693 10-1330649 1169 986670512 2536 10-364260 95093693 10-1330649 1169 986670512 2536 10-364260 95093693 10-1330649 1169 986670512 2536 10-364260 95093693 10-1330649 1169 986670512 2536 10-364260 95093693 10-1330649 1169 986670512 2536 10-0356450 95085054 10-1333071 10-1694099 942241569 99643846 2535 10-0354119 95082172 10-1333301 1169 98665863 2536 10-0354119 95082172 10-133301 1169 98665863 2536 10-0354119 95082172 10-133301 1169 98665863 1169 98666189 22388 99650951 2535 10-0346949 95076405 10-1334691 1169 98663341 1169 98665863 1169 9863404 942440319 99658505 2535 10-0346949 950766457 10-1343469 1169 98665361 1169 98666183 10-1664089 94259269 99661857 2535 10-0346514 95067745 10-1343469 1169 98665361 1169 9866364 1169 98663647 1169 98665361 1169 98663641 1169 986	30	9.8296833		10.1703167	9.4194975	9.9620525		10.0379475	9.5110940	10.1323691		9.8670309	30
32 98309366 377 10-1699034 94204715 99628133 2536 10-0371867 95093631 10-1327167 1160 98672833 2536 10-371867 95093631 10-1327167 1160 9867283 2535 10-3805091 1373 10-1696283 94211201 99633204 2535 10-0366796 95090570 10-1330649 1161 98670512 2535 10-3805091 1373 10-1694099 94214442 99635740 2535 10-0366796 95093693 10-1330649 1162 98669351 124 10-1694099 9421442 99635740 2535 10-0364260 95093693 10-1330649 1162 98669351 124 10-169378 1372 10-1693536 94217681 99638275 2536 10-0366796 95093693 10-1330649 1162 986670526 22 10-1831089 10-1693536 94217681 99638275 2536 10-0356654 95085051 124 10-1690791 94224156 99643846 2535 10-0356654 95085172 10-1335301 1164 98667026 22 10-1335301 1164 98667026 22 10-1831089 1370 10-1689420 94227392 99645881 2535 10-0354119 95082172 10-1335301 1165 98666363 1386 10-1688050 94233689 99650892 2535 10-0354654 95082172 10-1335301 1165 98666353 19 13861056 1366 10-1685312 94227089 99653602 2535 10-0349049 95076405 10-1337631 1166 98665361 1364 98318789 1366 10-1683914 94240775 99661089 2534 10-0343930 950076405 10-1337631 1166 98665362 12 10-167303 94250769 9966189 2534 10-0343930 950076405 10-1344638 1169 98655362 12 12 12 12 12 12 12			1377			9.9623061					1159		
33 98309364 93302342 375 10 1699034 94244713 97963313 2536 10 169313 975093446 10 1328327 1160 98676512 2536 10 169313 97503311 12 1696283 94211201 99633204 2536 10 10 3604260 95093693 10 1330649 1162 98669351 24 1788 98307837 1374 10 169409 9421445 99638275 10 169313 9508931 95085054 10 1332948 1163 986670512 25 1788 98307837 1372 10 1692103 94220415 99643841 2535 10 169313 10 169313 10 169313 9420415 10 169409 9421415 10 16940													
\$\frac{5}{9}\frac{9}{8303717}\$\frac{1}{374}\$\frac{1}{10}\frac{169}{169}\frac{28}{3}\frac{9}{4211442}\frac{9}{9}\frac{9}{9}\frac{33204}{2536}\$\frac{1}{2536}\$\frac{1}{10}\frac{36676}{9}\frac{9}{509}\frac{550}{30}\$\frac{1}{10}\frac{169}{3064}\frac{9}{9}\frac{9}{421442}\frac{9}{9}\frac{9}{9}\frac{33204}{2536}\$\frac{1}{2536}\$\frac{1}{10}\frac{36676}{9}\frac{9}{509}\frac{550}{30}\$\frac{1}{10}\frac{169}{3064}\frac{9}{9}\frac{9}{421768}\frac{9}{9}\frac{9}{9}\frac{6332}{2536}\$\frac{1}{10}\frac{36676}{3664}\frac{9}{9}\frac{509}{30083}\frac{1}{10}\frac{1332948}{101332974}\frac{1163}{163}\frac{9}{9}\frac{8660351}{24}\$\frac{2}{38}\frac{9}{88307837}\frac{1}{375}\frac{1}{375}\frac{1}{300}\frac{169}{9}\frac{169}{229920}\frac{9}{9}\frac{9}{9}\frac{64381}{2535}\$\frac{2}{10}\frac{335654}{30035654}\frac{9}{9}\frac{9}{3083737}\frac{1163}{164}\frac{9}{9}\frac{866586}{321}\frac{9}{9}\frac{866586}{30083}\frac{2}{2536}\frac{1}{10}\frac{335654}{30035654}\frac{9}{9}\frac{9}{3083350}\frac{1}{1164}\frac{9}{9}\frac{866586}{321}\frac{2}{9}\frac{9}{866586}\frac{2}{9}\frac{9}{9}\frac{9}{4381}\frac{9}{30}\frac{1}{3056}\frac{1}{9}\frac{9}{9}\frac{648416}{2535}\frac{2535}{10}\frac{10}{335654}\frac{9}{9}\frac{508734}{9}\frac{1}{10}\frac{1333301}{3363}\frac{1164}{1165}\frac{9}{9}\frac{8666369}{300}\frac{3}{2534}\frac{10}{10}\frac{335654}{30033419}\frac{9}{9}\frac{5082172}{9}\frac{10}{1333561}\frac{13366}{1165}\frac{9}{9}\frac{8663331}{9}\frac{1}{243648}\frac{9}{9}\frac{9}{9}\frac{65805}{300}\frac{2535}{300033419}\frac{9}{9}\frac{5073519}{9}\frac{10}{1333646}\frac{1}{1165}\frac{9}{9}\frac{8666393}{9}\frac{1}{13}\frac{1}{306}\frac{1}{60}\frac{133453}{1166}\frac{9}{9}\frac{866331}{1164}\frac{9}{9}\frac{866331}{9}\frac{1}{24364639}\frac{9}{9}\frac{10}{303341}\frac{1}{9}\frac{9}{9}\frac{6034651}{2535}\frac{10}{10}\frac{335651}{30033419}\frac{9}{9}\frac{5082172}{9}\frac{10}{10}\frac{333301}{30033419}\frac{9}{9}\frac{9}{9}\frac{6036351}{2534}\frac{10}{10}\frac{335651}{30033419}\frac{9}{9}\frac{5064595}{3003361}\frac{10}{10}\frac{33361}{3003}\frac{1}{1166}											1160		
36 98305091 1373 10-1694909 9-4214442 9-9635740 2535 10-0364260 9-5093693 10-1330649 1161 9-8669351 24 1162 9-863869 1373 10-1692163 9-4220920 9-9640811 2535 10-0361725 9-5090814 10-1331811 1163 9-8668189 23 9-8309209 1371 10-1690791 9-4224156 9-964346 2535 10-0356154 9-5085054 10-13314137 1164 9-86668363 14 9-8310580 1376 10-1668680 9-423392 9-9648416 2535 10-0354119 9-5085054 10-1333301 164 9-8666583 1164 9-8666591 1376 1376 10-1668680 9-4233858 9-9650951 2535 10-0349049 9-5076405 10-1333301 166 9-8666534 19-8666591 10-1688551 9-8666591 10-168851 9-8666591 10-168851 9-8666591 10-168851 9-8666591 10-168851 9-8666591 10-133646 1165 9-8666531 19-8666591 10-168851 9-8666591 10-168851 9-8666091 10-168851 9-866091 10-168851 10							2535						
1873 9-8306464 1373 10-1693536 9-4217681 9-9638275 2536 10-0351725 9-5090814 10-1331811 1163 9-8668189 23 9-8309209 1371 10-1690791 9-4224156 9-9643346 2535 10-0356654 9-5085054 10-1334137 10-1690791 9-4224156 9-964346 2535 10-0356654 9-5085054 10-1334137 10-1698050 9-4230626 9-9648416 2535 10-0351184 9-5079289 10-13356661 1165 9-8663534 19-1337331 10-1688050 9-4230826 9-9648416 2535 10-0351184 9-5079289 10-13356661 1165 9-8663534 19-1337631 1166 9-8663534 1166 9-863534 1166 9-863534 1166 9-863534 1166 9-863534 1166 9-863534 1166 9-863536 1166 9-863534 1166 9-8653632 1166 9-863534 1166 9-8653534 1166 9-8653534 1166 9-8653534 1166 9-865354 1166 9-8653534													
38 98307837 1372 10-1692163 9-4220920 9-9640811 22535 10-0359189 9-5087934 10-1332974 1163 9-8667026 22 10-133998309209 1371 10-1689420 9-4224156 9-9643846 2535 10-0356654 9-5085054 10-1334137 1165 9-8665636 21 10-158805 1370 10-1689420 9-4227392 9-9645881 2535 10-0356654 9-5085054 10-1335301 1165 9-8666563 21 10-158805 1370 10-1689420 9-4233626 9-9648416 2535 10-0359189 9-5082172 10-1335301 1165 9-8666563 21 10-158805 1370 10-1688050 9-4230626 9-9648416 2535 10-0359189 9-5082172 10-1335301 1165 9-8666333 10-10-158805 1370 10-1688050 9-4233858 9-9650951 2535 10-0349049 9-5076405 10-1337631 1165 9-8666333 10-10-158805 10-1683944 9-42437089 9-9658050 2534 10-0349049 9-5076405 10-1337631 1165 9-8660336 10-1683944 9-4243718 9-96580505 10-0349049 9-5076405 10-1337631 1165 9-8660336 16-10-1682577 9-4243548 9-9658555 2534 10-0349049 9-5076405 10-1338797 1167 9-866036 16-1689420 9-965805 2534 10-0349049 9-5076405 10-1338797 1167 9-866036 16-1689420 9-965805 2534 10-0349049 9-5076405 10-1338797 1167 9-866036 16-1689420 9-965855 10-1689420 9-965855 10-0349049 9-5076405 10-1338797 1167 9-866036 16-1689420 9-965805 10-1689420 9-965805 10-1689420 9-965805 10-1689420 9-965805 10-1689420 9-965805 10-1689420 10-1689420 9-9666030 10-1689420 10-1689420 10-1689420 10-1689420 9-9676293 10-1346468 1169 9-8665302 10-1689420 10-1689				10.1693536	9.4217681	9.9638275		10:0361795	9.5090814	10-1331811		9.8668189	23
9-8309209 1371 10-1659420 9-4224136 9-9643346 2535 10-0356654 9-5085054 10-1334137 1165 9-8664699 20 9-831950 1370 10-1688050 9-4230626 9-9648416 2535 10-0351194 9-5085054 10-1335301 1165 9-8664699 20 9-831950 1370 10-1688050 9-4230626 9-9648416 2535 10-0351584 9-50729289 10-1336466 1165 9-8666239 18			19/9										
19-8311950 1370 10-1686680 9-4233626 9-9648416 2535 10-0349049 9-5076405 10-1337631 165 9-8663334 19-86613332 19-866			1									9.8665863	21
42 9-8313320 1368 10-168680 9-4237089 9-9650951 2535 10-0349049 9-5076405 10-1337631 1166 9-8662369 18			_				2535						
42 9-8316320 1368 10-1685312 9-4237089 9-9653428 2534 10-0343930 9-5070633 10-1338964 1168 9-8661203 17 9-8316056 1367 10-1683944 9-4240319 9-9656020 2535 10-0343930 9-5070633 10-1339964 1168 9-8661203 17 9-8321519 1364 10-1679845 9-4253225 9-9661089 2534 10-0336377 9-5064857 10-1343469 1169 9-8656381 1349													
44 9-8316056 1308 10-1682577 9-4243048 9-9656020 25234 10-0343980 9-507633 10-1339964 1168 9-8660036 16 16-1682577 9-4243548 9-9658555 2534 10-0333911 9-5064857 10-1341132 1168 9-8656036 16-1681211 9-4246775 9-9661089 2534 10-0333911 9-5064857 10-1341320 1169 9-865631 13-134638 10-1678481 9-4253225 9-966157 2535 10-0333843 9-5050976 10-1344638 1169 9-865631 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-865531 13-134638 1169 9-8653021 10-1675754 9-425869 9-9678275 2534 10-0328775 9-5053290 10-134679 1172 9-8653021 10-1675754 9-4262889 9-9678275 2534 10-0328775 9-5053290 10-134679 1172 9-8653021 10-1673030 9-4266108 9-9676293 2534 10-0328775 9-505396 10-1348151 1172 9-8653021 10-1671669 9-4269325 9-9678297 2534 10-0328775 9-5047500 10-1349323 1172 9-8653021 10-1670309 9-4275516 9-9688860 2533 10-032377 9-5044603 10-1350496 1173 9-8648331 6-1667592 9-4278696 9-9688860 2533 10-0311040 9-5033005 10-1355194 1175 9-8648591 175 9-864860 3-833766 1356 10-1664878 9-4291809 9-969859 2533 10-0303744 9-5033005 10-1355194 1177 9-8643629 2-33383783 1355 10-1662167 9-4291809 9-9696559 2533 10-0303744 9-5027198 10-1357548 1177 9-8643629 2-33386478 1356 10-1662167 9-4291809 9-9696559 2533 10-0303744 9-5027198 10-1357548 1177 9-8643629 2-33383763 10-1662167 9-4291809 9-9696559 2533 10-0303744 9-5024294 10-13557548 1177 9-8643629 2-33383763 10-1662167 9-4291809 9-9696559 2533 10-0303744 9-5024294 10-13557548 1177 9-8643629 2-33383763 10-1662167 9-4291809 9-9696559 10-1341132 10-1357548 1177 9-8643629 1177 9-8643629 1177 9-86436	42	9.8313320	1368			_					1166		
44 9-8316056 1367 10-1682547 94240319 99580555 2533 10-0341495 95067451 10-13413230 1168 98518789 1366 10-1681211 94246775 99661089 2534 10-03383911 95064857 10-13413230 1169 98656531 1349821519 1364 10-1678481 94253225 9966157 2535 10-03383843 95059076 10-1343469 1169 98656531 134982246 1363 10-1675754 94259669 99671225 2534 10-03383843 95059076 10-1344638 1170 98655362 1249 98322699 1361 10-1673030 94266089 99673759 2534 10-0323707 95053290 10-1346878 1172 98654192 1172 98654192 1172 98654192 1172 98654192 1173 98654192 1174 98832881 1363 10-1674391 94262889 99678759 2534 10-0323707 95047500 10-1349323 1172 98650677 88328697 1361 10-1670309 94272541 99681360 2533 10-032173 95044603 10-1350496 1173 98649504 758832408 1358 10-1667592 94278969 9968427 2533 10-031607 95033806 10-1354019 1175 98644851 1175 98644851 1175 98644851 1175 98644851 1175 98644851 1175 98644608 98333766 1358 10-1666234 94282181 99688860 2533 10-0308507 95033003 10-1355194 1175 98644862 1177 98644862 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 9864452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 98644452 1177 9864452 1177 9864		1	1368				2534				1167		
46 9-8318789 1366 10-1679845 9-4250000 9-663623 2534 10-0336377 9-5061967 10-1343469 1169 9-8655362 12-1253 12-1			1367				2535			10-1241120	1168		
47 9-8320155 1364 10-1678481 9-4250000 9-9663623 2534 10-0336377 9-5061967 10-1343469 1169 9-8655362 12 12 12 12 13 14 14 14 14 14 14 14													
48 98321519 1364 10-1678481 94253225 9-966157 2535 10-0333843 9-5059076 10-134638 170 9-865362 12 12 12 15 12 12 15 12 1								10.0336377	9.5061967	10.1343469			
49 9-8322883 1363 10-1677117 9-4256447 9-9668692 2533 10-0331308 9-5056183 10-1345808 1171 9-8654192 1172 9-8654192 1171 9-8654192 1171 9-8654192 1171 9-8654192 1171 9-8653021 10-1675754 9-4259669 9-9671255 2534 10-0328775 9-50503290 10-1348151 1172 9-8653021 10-1673030 9-4262889 9-9678275 2534 10-0326241 9-5050396 10-1348151 1172 9-8651027 1173 9-8651027 10-323707 9-5047500 10-1348151 1172 9-8651027 10-323707 9-5047500 10-1348151 1172 9-8651027 10-323707 9-5047500 10-1348151 1172 9-8651027 1173 9-8651027 1173 9-8650677 8 9-8650677 8 9-88331030 10-16670309 9-4275756 9-9688320 2533 10-0316107 9-503806 10-1351669 1173 9-8648331 6 9-8644716 5 9-8644716 5 9-8644716 5 9-8644716 5 9-8645981 10-0313573 9-5033005 10-1356371	48	9.8321519		10.1678481	9.4253225	9.9666157		10.0333843	9.5059076	10.1344638	1170	9.8655362	12
50 9-8324246 1363 10-1674754 9-4259669 9-9671225 2533 10-0328775 9-5053290 10-1346979 1172 9-8653021 10-1673030 9-4266189 9-9676293 2534 10-0326241 9-5050396 10-1348151 1172 9-8653021 10-1671669 9-4269389 9-9678827 2533 10-0326241 9-5050396 10-1348151 1173 9-8650677 8-8329691 1360 10-1670309 9-427541 9-9681360 2533 10-0321773 9-5044603 10-1350496 1173 9-8649504 7-88331050 1358 10-1667929 9-4275756 9-688360 2533 10-0318640 9-5041705 10-1351669 1175 9-8648331 6-98332408 1358 10-1666293 9-4278969 9-9688427 2533 10-0318640 9-503005 10-135194 1175 9-86445981 475 9-86336478 1356 10-1664878 9-4285392 9-9691493 2533 10-0308507 9-503005 10-1355194 1177 9-8643629 2-8648891 10-1663522 9-4288601 9-9694026 2533 10-0308507 9-5030102 10-1356371 1177 9-8643629 2-8648891 10-1663523 10-1662167 9-4291809 9-9696559 2533 10-0303441 9-5024294 10-1358725 1177 9-8641275 0-10-1662167 0-10-166	49	9.8322883		10.1677117	9.4256447	9.9668699		10.0331308	9.5056183	10.1345808		9.8654192	11
51 9-8325609 1361 10-1673030 9-4266108 9-9678527 2534 10-0326241 9-50530396 10-1348151 1172 9-8651849 9-8650677 8-3828331 1360 10-1671669 9-4269328 9-9678527 2533 10-0326241 9-5044603 10-1350496 1173 9-86540677 8-8232609 1350 10-1670309 9-4272541 9-9681360 2533 10-0326241 9-5044603 10-1350496 1173 9-8648331 6-55 9-8331050 1358 10-1667929 9-4275756 9-9683893 2534 10-0326173 9-5038806 10-1352844 1175 9-864756 9-8332408 1358 10-1666234 9-4282181 9-9688960 2533 10-0318640 9-5033005 10-1354019 1175 9-8645981 4-9688960 10-1352844 1175 9-8645981 4-9688960 10-1352844 1175 9-86458184 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-864806 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8645981 1175 9-8646806 1175 9-8645981 1175		0.2204046	1363	10.1675754	9.4259669	9.9671225	2533 9534	10.0328775	9.5053290	10.1346979	1171	9.8653021	10
32 9832831 1361 10·1671669 9·4269325 9·9678827 2534 10·0321773 9·5044603 10·1350496 1173 9·8649301 754 9·832969 1360 10·1670309 9·4272541 9·9681360 2533 10·0318173 9·5044603 10·1350496 1173 9·8648331 655 9·8331050 1358 10·1668950 9·4275756 9·9683893 2534 10·0318173 9·503496 10·1350496 1175 9·8648331 656 9·8332408 1358 10·1666234 9·4282181 9·9688960 2533 10·0318573 9·5035906 10·1355194 1175 9·8644806 3 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8645981 1175 9·8643629 1175	51	9.8325609		10.1674391	9.4262889	9.96/3759						9.8021849	9
55 9-8331050 1358 10-1668950 9-4275756 9-9681360 2533 10-0318640 9-5041705 10-1351669 1175 9-8643331 65 9-8331050 1358 10-1666950 9-4275756 9-9688980 2533 10-0318670 9-5038806 10-1352844 1175 9-8647156 55 9-8333766 1358 10-1666234 9-4282181 9-9688960 2533 10-0318573 9-5033005 10-1354019 1175 9-8645981 49-4282181 9-9688960 2533 10-0318573 9-5033005 10-1355194 1175 9-864806 3-10-1666234 9-4282181 9-9684056 2533 10-0318507 9-5038005 10-1356371 1175 9-8644806 3-10-1666234 9-4291809 9-9694026 2533 10-0308507 9-503708 10-1356371 1177 9-8643629 2533 10-1666234 10-1662167 9-4291809 9-9696559 2533 10-0308507 9-5027198 10-1357548 1177 9-8642452 1177 9-8642452 10-1662167 9-4291809 9-9696559 2533 10-0308507 9-5027198 10-1357548 1177 9-8642452 1177 9-8642452 1177 9-864252 10-1662167 9-4291809 9-9696559 2533 10-0308507 9-5027198 10-1357548 1177 9-8642452 1177 9-864252 10-1662167 9-4291809 9-9696559 10-135674 9-5024294 10-1358725 1177 9-864252 10-1662167 9-4291809 9-9696559 10-135674 9-5024294 10-1358725 10-1662167 9-8641275 10-1662167 10-			1361			9 90/0293	9534				1170	9.8640504	8
55 98331050 1358 10-1666950 9-4275756 9-9683893 2534 10-0316107 9-5038806 10-1352844 1175 9-8647156 56 9-8332408 1358 10-1667592 9-4278969 9-9686427 2533 10-0313573 9-50330906 10-1354019 1175 9-8645981 45 9-8335122 1356 10-1664878 9-4285392 9-9691403 2533 10-03108507 9-5033005 10-1355194 1177 1177 9-8644806 3 9-8336478 1356 10-1663522 9-4288601 9-9694026 2533 10-0303441 9-5024294 10-1357548 10-1357548 10-1662167 9-8644262 10-1357548 10-1662167 9-8644262 10-1358275 10-1662167 9-8644252 10-1358275 10-1662167 9-8644252 10-1358725 10-1662167 9-8644252 10-1358725 10-1662167 9-8641275 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1358725 10-1662167 9-8644262 10-1662167 9-86442			1960			0 001 0021	0599				1 1 4 4 7		
50 9833766 1358 10·1666234 9·429181 9·9688960 2533 10·0313473 9·5033005 10·1355194 177 9·8643666 3 9·8335122 1356 10·1664878 9·4285392 9·9691493 2533 10·0308507 9·5030102 10·1356371 177 9·8643669 2533 10·0308507 9·5030102 10·1356371 177 9·8643629 2 9·8337833 1355 10·1662167 9·4291809 9·9696559 2533 10·0303441 9·5024294 10·1358725 177 9·8642452 1			1359	10.100000	0.4075750	0.0000000	2533				1175		l
1356 10-1664878 9-4285392 9-6961493 2533 10-0308507 9-5030102 10-1356371 1177 9-8643629 2538 9-8336478 1355 10-1663522 9-4288601 9-9694026 2533 10-0305974 9-5027198 10-1357548 1177 9-8642452 177 9-8		0.0390400	1358	10.1667500	9.42/0/06	9-9686497	2534	10.0919579					
60 9-8337833 1355 10-1662167 9-4291809 9-9696559 2533 10-0303441 9-5024294 10-1358725 1177 9-8641275 0 Cosine. Dif. Secant. Covers. Cotang. Dif. Tang. Verseds. Cosec. D. Sme. /		9.8333766	1358	10.1666234	9.4282181	9.9688960	2533	10.0311040					
60 9-8337833 1355 10-1662167 9-4291809 9-9696559 2533 10-0303441 9-5024294 10-1358725 1177 9-8641275 0 Cosine. Dif. Secant. Covers. Cotang. Dif. Tang. Verseds. Cosec. D. Sme. /		9.8335122	1356	10.1664878	9.4285392	9.9691493	2533	10 0308507					
	59	2 0000470	1355	10 1000022	0 4200001	0 000 1020	2533	10 0000074					
Cosme. [Dit.] Secant. Covers. Cottang. [Dit.] Tang. Verseus. Cosec. D. Sinc.	60	9.8337833		10.1662167	9.4291809	9.9696559		10.0303441	9.5024294	10.1358725		9.8641275	0
	1	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sme.	1
	7							<u></u>	·		4	7 Deg.	-

[354 4	3 D	eg.	N A	TURAL	SINES,	&c.	136	0 ,	Гаb.	9.	L D
′	Sine.			Cosec.		Cotang.		Vers.	Dif.	Cosi	ne /	
	$6819984 \\ 6822111$	2127				1·0723687 1·0717435			1984	73135 73115		
2	6824237	2120	3175763	1.4653652	9336034	1.0711187	1.3680699	2690432	$\frac{1985}{1985}$	73095	68 58	
	$6826363 \\ 6828489$	2120				1·0704943 1·0698702			1986	73075 73055		
5	6830613 6832738	$\begin{array}{c} 2124 \\ 2125 \end{array}$				1·0692466 1·0686233			11997	73036 73016		
7	16834861			i_		1.0680004		1_	1988	72996		
8	0030304	2193	3163016	1.4626331	9368753	1.0673779	1.3703048	2702354	$1989 \\ 1989$	72976	46 52	
	6839107 6841229 6843350					$1.0667558 \ 1.0661341$			1989 1991	$72956 \\ 72936$		1.0
	6843350 6845471					1·0655128 1·0648918			1991	$72916 \\ 72896$		1 ;
	6847591	1 1				1.0642713			1991	72876	1	
14	6849711	2120	3150289	1.4599156	9401579	1.0636511	1.3725512	2714297	1992 1993	72857	03 46	
	6851830					1·0630313 1·0624119			1994 1994	72837 72817		
	6856066 6858184	2118				1·0617929 1·0611742			1994	72797 72777		1 - 1
	6860300	2116				1.0605560			1996	72757	- 1	0.11
20	6862416	2110	3137584	1.4572127	9434513	1·0599381 1·0593206	1.3748092	2726264	1996 1996	72737		
44	6864532 6866647	2114	3133353	1.4563149	9445516	1.0587035	1.3755645	2730257	1997 1998	72717 72697	43 38	P = 2.
	6868761 6870875	2114				1.0580867 1.0574704			1998	72677 72657		2 1
25	6872988	2113				1.0568544			1999	72637		
26 27	6875101 6877213	$\begin{array}{c} 2113 \\ 2112 \end{array}$				1·0562388 1·0556235			$\frac{2000}{2000}$	72617 72597		
28	6879325	2112	3120675	1.4536311	9478595	1.0550087	1.3778380	2742253	$\frac{2001}{2001}$	72577	47 32	3 (1)
29 30	6881435 6883546					1·0543942 1·0537801		9746956	2002	72557 72537		الله بدس
31	6885655	1 1				1.0531664			2003 2003	72517		-,
32	6887765 6889873	2110	3112235	1.4518498	9500709	1.0525531 1.0519401	1.3793602	2750262	2004	72497. 72477.		
34	6891981	2108	3108019	1.4509616	9511784	1.0513275	1.3801233	2754271	$\frac{2005}{2005}$	72457	29 26	A
	$6894089 \\ 6896195$	19106				1·0507153 1·0501034		2750270	$\frac{2005}{2007}$	72437 72417		3111
	6898302	2105				1.0494920		2760288	2007	72397		
	6900407 6902512	2105				1·0488809 1·0482702		2762295	2007	72377 72356		
40	6904617 6906721	2103	3095383	I·4483063	9545083	1·0476598 1·0470498	1.3824204	2766310	$\frac{2008}{2009}$	72336 72316	90 20	
	6908824					1.0464402		19770220	$\begin{array}{c} 2010 \\ 2010 \end{array}$	72296		
	6910927	2102				1.0458310		2772339	2010	72276	61 17	1112
	$6913029 \\ 6915131$	2102	3084869	1.4461043	9572917	1·0452221 1·0446136	1.3843437	2776360	$\frac{2011}{2012}$	72256 72236	40 15	
	6917232 6919332	2100				1·0440055 1·0433977		2778372	2013	72216 72196		
48	6921432	2099	3078568	1.4447878	9589655	1.0427904	1.3855017	2782398	$\frac{2013}{2013}$	72176		
49	6923531 6925630	2000	3076469	1.4443497	9595241	1.0421833 1.0415767	1.3858883	2784411	2015	72155 72135		
51	6927728	2098	3072272	1.4434748	9606421	1.0409704	1.3866626	2788441	$\frac{2015}{2015}$	72115	59 9	
	$6929825 \\ 6931922$	2097	3070175	1.4430379	9612016	1·0403645 1·0397589	1.3870503	2790456	2016	72095 72075		
	6934018	2096	3065982	1.4421652	9623215	1.0391538	1.3878266	2794489	$\frac{2017}{2017}$	72055	- 1	
	6936114 6938209	2095				1.0385489 1.0379445		2796506	2018	720349 72014		,
		2095	3059696	1.4408592	9640037	1.0373404	1.3889936	2800543	$\frac{2019}{2019}$	71994	57 3	
58 59	6940304 $ 6942398 $ $ 6944491 $	Onno!	3055509	1.4399904	9651268	1.0367367 1.0361333	1.3897733	2802562 2804582	2020	71974 71954		1 1
	6946584	2093	3053416	1.4395565	9656888	1.0355303	1.3901636	2806602		71933	98 0	
	Cosine	Dif.	Vers.	Secant.	Cotan.	Tang.	Cosec.	Covers		Sine		,
1	33'								4	6 D∈	g.	

ſ	43 Deg	•			LOG.	SINI	es, &c.			13	o ° 35	5
7	Sine.	Dif.		Verseds.		Dif.	Cotang.	Covers.	Secant.	D.	Cosine.	/
0	9.8337833	1355	10.1662167	9.4291809	9.9696559	2532		1	10.1358725	1179	9.8641275	
1		1353	10.1660812			2533			10.1359904	1179	9.8640096	
	9·8340541 9·8341894	1353	10·1659459 10·1658106			2533			10.1361083 10.1362263	1180	9.8638917 9.8637737	
4		1352	10.1656754			2532			10.1363443	1180	9.8636557	1
5		1351	10.1655403			$\begin{vmatrix} 2532 \\ 2533 \end{vmatrix}$	10.0290779	9.5009752	10.1364624	1181	9.8635376	
6		1351 1349	10.1654052	9.4311027	9.9711754	$\frac{2533}{2532}$	10.0288246	9.5006840	10.1365806	$\frac{1182}{1183}$	9.8634194	54
7	9.8347297		10.1652703	9.4314225	9.9714286	2532	10.0285714	9.5003927	10.1366989		9.8633011	53
8		1349 1348	10.1651354			2532			10.1368172	$ 1183 \\ 1184$	9.8631828	52
	9.8349994	1347	10.1650006		1	2532	l		10.1369356	1184	3 9000044	
	9·8351341 9·8352688	1347	10·1648659 10·1647312			2531			10·1370540 10·1371726	1186	13 00 234011	
	9.8354033	1345	10.1645967			2532			10 1372912	1186	9.8627088	
		1345	10.1644622			4004		i	10.1374098	1186	9.8625902	1
	9·8355378 9·8356722	1344	10 1044022			2531			10 1374098	1188	9.8624714	
	9.8358066	1344	10.1641934			$\begin{vmatrix} 2531 \\ 2532 \end{vmatrix}$			10.1376474	1188	9.8623526	
	9.8359408	$1342 \\ 1342$	10.1640592			2531			10.1377662	$ 1188 \\ 1190$	3 0022333	
	9.9900730	1341	10:1639250			2531			10.1378852	1190	3 0021140	
	9.8362091	1340	10.1637909			2531			10.1380042	1191	9.9019938	1
	9.8363431	1340	10:1636569			2531			10.1381233	1191	9.8618767	
	9.8364771	1338	10·1635229 10·1633891			2531			10·1382424 10·1383617	1193	9.8617576 9.8616383	
	9·8366109 9·8367447	1338	10.1632553			2531			10.1384810	1193	9.8615190	
23		1337	10.1631216			$2530 \\ 2531$	i		10.1386003	1193	9.8613997	
24	9.8370121	1337 1335	10.1629879	9.4368387	9.9757318	2531	10.0242682	9.4954229	10.1387197	$ 1194 \\ 1195$	9.8612803	36
25	9.8371456		10.1628544	9.4371561	9.9759849	1	10.0240151	9.4951295	10.1388392		9.8611608	35
	9.8372791	1335 1334	10.1627209	9.4374734	9.9762379	$2530 \\ 2530$	10.0237621	9.4948360	10.1389588	1196	9.8610412	
	9.8374125	1333	10.1625875			2531			10.1390785	$ 1197 \\ 1197$	9.8609215	
	9.8375458	1332	10:1624542			2530			10.1391982	1197	9.8608018	
	9·8376790 9·8378122	1332	10·1623210 10·1621878			2530			10·1393179 10·1394378	1199	9 8606821 9 8605622	
		1331				2530				1199		1.
	9·8379453 9·8380783	1330	$\frac{101620547}{10\cdot1619217}$			2000	10·02 2 4970 10·02 2 2440			1200	9·8604423 9·8603223	
	9.8382112	1329	10.1617888			2530	10.0219910			1201	9.8602022	
34	9.8383441		10.1616559			2590	10.0217380	9.4924836	10.1399179	$\frac{1201}{1202}$	9.8600821	
	9.8384769	1327	10.1615231			2000	10.0214851	9.4921891	10.1400381	1202	9.8599619	
36	9.8386096	1326	10.1613904			2530	10.0212321	9.4918944	10-1401584	1203	9.8598416	24
	9.8387422		10.1612578				10.0209791			1204	9.8597213	
	9.8388747	1905	10·1611253 10·1609928		0.0705060	4000	10.0207262			1205	9.8596009	
	9·8390072 9·8391396	1324	10.1608604			4349	10·0204732 10·0202203			1205	9·8594804 9·8593599	
	9.8392719	1323	10.1607281			2029	10.0199674			1206	9.8592393	
	9.8394041	$\frac{1322}{1322}$	10.1605959	9.4425313	9.9802856	$2530 \\ 2529$	10.0197144			$\frac{1207}{1208}$	9.8591186	
43	9.8395363		10.1604637	9.4428463			10.0194615	9.4898282	10.1410022		9.8589978	17
- 1	9.8396684	1321	10.1603316	9.4431611	9.9807914	2529 2529	10.0192086	9.4895326	10.1411230	$\frac{1208}{1209}$	9.8588770	16
	9.8398004	1210	10.1601996			2520	10.0189557			1910	9.8587561	
	9·8399323 9·8400642	1210	10·1600677 10·1599358		0.0015501	2529	10.0187028			1210		14
18	9.8401959	1317	10.1598041		9.9818030	2529	10·0184499 10·0181970	9.4883488	10.14148591	1212	9·8585141 9·8583929	13
10	9·8403276 9·8404593 9·8405908 9·8407223	1317	10.1596724		0.0820550	2529	10.0179441	0.4990505	10:1417000	1211	1	}
50	9.8404593	1317	10.1595407	9.4450475			10.0176913	9:4877569	10-1418405		9·8582718 9·8581505	
51	9.8405908	1315	10.1594092	3 4499014	3 3043010	0500	10.0174384	9 4874597	10:1419708	1210	9.8580292	
				9.4456752	0 0020140	9598	10 017 1033	3 401 1001	10 1420922		9.8579078	
99	2.0400001	1212	10 1031400	3 4403003	0.0000070	2529	10 0103327	9 4000004	10.1422197	1215	9.8577863	
- 1	3.0403030	1319	10.1590150			2528	10.0166798		10.1429995	1216	9.8576648	6
	9.8411162	1312	10.1588938	9.4466158	9 9835730		10.0164270				9.8575432	
	9.8413785	1311	10·1587526 10·158621 5	3 4403231	9:9838259 9:9840727	2528	10.0161741 10.0159213 10.0156685	9.4859755	10.1425785	1217	9.8574215	4
	9.8415785	1310	10.1586215		9.9843315	2528	10.0159213	9.4853810	10.142/002	1219	9·8572998 9·8571779	3 2
	9.8416404	1309	10.1583596	9.4478681	9.9845844	2529	10.0154156	2000010	10.1429430	1210	9.8570561	1
	9.8417713		10-1582287			2528	10.0151628	9.4847860	10.1430659		9.8569341	Ô
1	Cosine.	Dif.	Secant.	Covers.	Cotang.	Dif.	Tang.	Verseds.	Cosec.	D.	Sine.	7
- ;	220				5.1		.8.					
/-	ノフ									40	i Deg.	

3	56 4	4 D	eg.	NA	TURAL	SINES,	&c.	/35	0	Tab. 9).:
′	Sine.	Dif.	Covers	Cosec.	Tang.	Cotang.	Secant.	Vers.	Dif.	Cosine	1
	6946584		3053416	1			1.3901636		2021	7193398	
	6948676 6950767	2001		1.4391231			1.3905543		2022	7191377	
	6952858	2091		1·4386900 1·4382574			1·3909453 1·3913366		2022	1/1×/333	
	6954949	12091		1.4378251			1-8917283		2023	7195910	
5	6957039	2090		1.4373932			1.3921203		$2023 \\ 2024$	7183287	
6	6959128	2089	3040872	1.4369616	9690674	1.0319199	1.3925127	2818737	2025	7181263	54
	6961217	2000	3038783	1.4365305			1.3929054		2025	7179238	53
	6963305	9097		1.4360997			1.3932985		2026	7177213	
	6965392	2087		1.4356693			1.3936918		2026	1119181	
	6967479 6969565	2086		1·4352393 1·4348097			1·3940856 1·3944796		2027	7173161 7171134	
	6971651	2080		1.4343805			1.3948740		$ 2028 \\ 2028$	7169106	
13	69 7 3 73 6	2085	3026264	1.4339516	9730236	1.0277243	1.3952688	2832922		7167078	12
	6975821	4000		1.4335231			1.3956639		2029	7165040	
	6977905			1.4330950			1.3960593		$\frac{2030}{2030}$	7163010	
	6979988	2083		1.4326672			1.3964551		2030	1160989	
	6982071 6984153	2082		1.4322399			1·3968512 1·3972477		2032	7158959	
		2081		1.4318129					2032		
	6986234 6988315	2081		1.4313863			1.3976445		2032	7154895	
21	6990396 6092476	2081		1·4309600 1·4305342			1·3980416 1·3984391		2033	7152863 7150830	
22	6992476			1.4301087			1.3988369		2034	7148796	
23	6994555	2079	3005445	1.4296836			1.3992351		$\begin{array}{c} 2034 \\ 2035 \end{array}$	7146762	
24	6996633	2078	3003367	1.4292588	9792724	1.0211664	1.3996336	2855273	2036	7144727	36
	6998711	2070	3001289	1.4288345	9798424	1.0205723	1.4000325	2857309	2036	7142691	35
26	7000789	2077		1.4284105			1.4004317		2037	7140655	
	7002866 7004942	2076		1.4279868			1.4008313		2037	7138618	
	7004942 7007018	2076		1·4275636 1·4271407			1.4012312 1.4016315		2038	7136581 7134543	
	7009093			1.4267182			1.4020321		$\frac{2039}{2039}$	7132504	
31	7011167	4	2988833	1.4262961	9832692	1.0170155	1.4024330	2869535		7130465	20
32	7013241	2079		1.4258743			1.4028343		$\frac{2039}{2041}$	7128426	
	7015314	10079		1.4254529			1.4032360		2041	7126385	
	7017387	2079		1.4250319	9849871	1.0152418	1.4036380	2875656	2041	7124344	
	7019459 7021531	2072		1·4246112 1·4241909			1·4040403 1·4044430		2043	7122303 7120260	
- 1	7023601	2070						_	2042		
	7025672	2071		1·4237710 1·4233514			1·4048461 1·4052494		2044	7118218 7116174	
	7027741	2009		1.4229323			1.4056532		$\frac{2044}{2044}$	7114130	21
	7029811	$2070 \\ 2068$	2970189	1.4225134			1.4060573		2044	711208¢	20
	7031879	2068	2968121				1.4064617		2046	7110041	119
- 1	7033947	2067	2906053	1.4216769	1		1.4068665		2047	7107995	18
43	7036014	2067		1.4212592			1.4072717		2047	7105948	
45	7038081 7040147	2066		1·4208418 1·4204248			1·4076772 1·4080831		2047	7103901	1
46	7040147 7042213	2066		1.4200082			1.4084893		2048	7101854 7099806	
47	7044278	2000	2955722	1.4195920	9924654	1.0075918	1.4088958	2902243	$\frac{2049}{2050}$	7097757	
48	7046342	2064	2953658	1.4191761	9930429	1.0070058	1.4093028	2904293	2050	7095707	12
49	7048406	0069	2951594	1.4187605	9936208	1.0064201	1.4097100	2906343	00.0	7093657	11
50	7050469	2063	0040501	1.4183454	9941991	1.0009948	1.41011/7	2900393	2051	1001001	110
50 50	7050469 7052532 7054594	2062	2947468	1.4179306	334////	1 0002407	1.4100701				
	7054594 7056655	2061		1·4175161 1·4171020	0050350	1.0040807	1·4109340 1·4113427	29145490	2053	7087504 7085451 7083308	8 7
54	7058716	2061	2941284	1.4166883	9965154	1.0034968	1.4117517	2916602	2053	7083398	
55	7060776	1 1	2939224	1.4162749			1.4121612	2010000		7081345	١.
56	7062835	2000	2937165	1.4158619	9976756	1.0023298	1.4125709	0000700	$\frac{2054}{2055}$	7079291	4
57	7064894	2050	2935106	1.4154493	9982562	1.0017469	1.4129810	2922764	$\frac{2055}{2056}$	7077236	
98 50	7066953	10000		1.4150370	9988371	1.0011642	1.4133915	2024020	2056	1019190	
60	7069011 7071068	0057		1·4146251 1·4142136			1·4138024 1·4142136		2056	7073124 7071068	
									D.c.		-
	Co in-	1	vers.	Sceant.	Cotan.	rang.	Cosec.	Covers			1
/.	34°	,							4	5 Deg	

44 Deg.				LOG. S	INES	s, &c.			13	35° 3	57
' Sine. I	Dif.	Cosec.	Verseds.	Tang.	Dif.	Cotang.	Covers.	Secant.	D.	Cosine	. '
0 9.8417713	1308	10-1582287		9.9848372	2528			10.1430659	1220	9.856934	
	1307	10·1580979 10·1579672		9.9850900 9.9853428	2528			10·1431879 10·1433100	1221	9·856812 9·856690	
3 9.8421634	1306 1305	10.1578366	9.4491183	9.9855956	2528 2528	10.0144044	9.4838926	10.1434322	$\begin{array}{c} 1222 \\ 1223 \end{array}$	9.856567	
5 9.8422939	305	10·1577061 10·1575756		9·9858484 9·9861012	2528			10·1435545 10·1436768	1223	9·856445 9·856323	
1 619:84233481.	304	10.1574452		9.9863540	2528			10.1437992	1224	9.856200	
7 9.8426851 1		10.1573149		9.9866068	$2528 \\ 2528$			10.1439216	$\frac{1224}{1226}$	9.856078	
919'84294301-	302	10·1571846 10·1570544		9·9868596 9·9871123	2527	10:0131404 10:0128877		10.1441668	1226	9·855955 9·855833	
10 9.9490797		10.1569243		9.9873651	$\frac{2528}{2528}$	10.0126349 10.0123821		10.1442894	$\frac{1226}{1228}$	9.855710	6 50
		10·1567943 10·1566644		9·9876179 9·9878706	2527			10.1444122	1228	9·855587 9·855465	
13 0.8434655		10.1565345	9.4522346	9.9881234	2528	10.0118766	9.4809068	10.1446579	$\frac{1229}{1229}$	9.855342	1 47
4 9 8 3 3 9 3 3	207	10·1564047 10·1562750		9·9883761 9·9886289	$\begin{array}{c} 2527 \\ 2528 \end{array}$	10·0116239 10·0113711		10.144/208	1231	9·855219: 9·855096	
16 9.8438547		10 1562/50		9.9838816	2527	10.0111184		10:1450270	1231	9.854973	
	295	10·1560158 10·1558863		9·9891344 9·9893871	$2528 \\ 2527$	10.0108656 10.0106129		10.1491901	1231 1233	9·854849 9·854726	
10.9-8442439	295	10 15555568		9.9896399	9590	10.0103601			1233	9.854603	1 1
20 9.8443725		10 1557 508		9.9898926	9597	10.0101074		10 1 155901	$\frac{1234}{1235}$	9.854479	9 40
911983333118	202	10·1554982 10·1553690		9·9901453 9·9903981		10.0098547 10.0095019	9.4785094		1235	9 854356 9 8542329	
23 9.8447601 13		10 1553339		9.9906508		10.0093492	9.4779088	10:14589071	1236	9.854109	
24 9.9448891 15	290	10-1551109	9.4556477	9 9909035	2527	10.0090965		10.1400144	1237	9.853985	1 1
25 9.8450181 15 26 9.8451470 15		10·1549819 10·1548530		9 9911562 9 9914089	$\frac{2527}{2527}$	10.0088438 10.0085911		10.1401921	$rac{1237}{1238}$	9·8538619 9·853738	35
27 9.8459758 T		10 1545330		9.9916616	2527	10.0083384		10-1463959	$\frac{1239}{1240}$	9.853614:	
A813.9404040121-	987	10·1545955 10·1544668		9·9919143 9·9921670	2527 2527	10.0080857 10.0078330		10.1409038	1240	9.853490:	
$30[9.8456618]^{12}$		10 1543382		9.9924197	2527	10.0075803			1241	9·853366: 9·853242	
31 0-8.157003		10-1542097	9 4578115	9.9926724	2527	10.0073276	9.4755016		$\frac{1242}{1243}$	9·85311 <i>7</i> 9	29
	283	10·1540812 10·1539529		9·9929251 9·9931778	2527 2527	10.0070749 10.0068222		10.1470064	1243	9·852993(9·8528693	
34 9.8461754		10 1535325		9-9934305	2527 2527	10.0065695	9.4745969	10.1472551	$\frac{1244}{1245}$	9.8527449	9 26
36 9-8464318 12	282	10·1536964 10·1535682		9·9936832 9·9939359	2527	10.0063168 10.0060641		10.14/2/30	1945	9·852620 9·8524959	
37 9-8465599	281	10 15334401		9.9941886	2527	10.0058114		10:1176997	1246	9.852371	i 1
38 9.8466879	280 970	10-1533121	9.4599690	9.9944413	2527 2527	10 0055587	9.4733889	10.1477534	$\frac{1247}{1248}$	9.852246	
40 9.8469436 12	278	10·1531842 10·1530564			2526	10:0053060 10:0050534		10.14/8/82	1248	9 852121; 9 851997(
41 9.8470714 12	278	10 1529286	9 4608918	9.9951993	$2527 \ 2527$	10.0048007	9.4724816	10.1481279	$\frac{1249}{1250}$	9851872	1.19
42 9 84/ 1991 19	276	10-1528009		9.9954520	2527	10.0045480		10.1482529	1251	9.851747	1 1
	2/0	10·1526733 10·1525457		9·9957047 9·9959573	2526	10·0042953 10 0040427		10-1485031	1251	9·851622 9·851496	
45 9 8475817	274 974	10-1524183	9.4621203	9.9962100	2527 2527	10.0037900	9.4712701	10.1486283	$\frac{1252}{1252}$	9-8513713	7 15
46 9.8477091 12	274	10·1522909 10·1521635		9·9964627 9·9957154	2527	10·0035373 10·0032846		10.148/535	1254	9·851246. 9·851121	
48 9-8479637 L		10-1520363		9.9969680	2526	10.0030320			1254	9.850995	
49 9 8480909 15		10.1519091		9-9972207	2527 2527	10.0027793	9.4700566	10-1491298	$\frac{1255}{1256}$	9.850870	2 11
51 9.8483450 15	270	10·1517820 10·1516550		9·9974734 9·9977260		10 0025256 10 00252740	9·4697530 9·4694492	10·1492554 10·1493810	1256	9·850744 9·850619	
$52[9.8484720]_{1}^{1}$	260	10·1515280¦	9.4642654	9.9979787	2527 2527	10.0020213	9.4691452	10.1495067	$\frac{1257}{1258}$	9.850493	3 8
54 9.8487257 12	268	10·1514011 10·1512743		9·9982314 9·9984840	2526	10.0017686 10.0015160			1258	9·850367. 9·850241	
55 9-8488594	207	10.1511476		9.9987367	2527			10-1498843	1260	9.850115	1
56 9.8489791	266	10 1510209	9.4654884	9.9989893	$2526 \\ 2527$	10.0010107	9.4679283	10.1500103	$\frac{1260}{1260}$	9.849989	7 4
58 9 8492322 1	265	10·1508943 10·1507678		9·9992420 9·9994947	2527	10·0007580 10·0005053		10.1201363	1262	9·849863 9·849737	
29 9.8493990 14	264	10.1506414	9.4664043	9.9997473	$2526 \\ 2527$	10.0002527	9.4670142	10.1503887	$\frac{1262}{1263}$	9.849611	3 1
60 9.8494850 Cosine.		Secant.	Covers.					10·1505150		9.849485	0 0
1219		occurr.	OUTEIS.	Cotang.	יווע וויע	rang.	Verseds.	Cosec.	D.		<u>.</u> i
124									4	5 Deg	•

35	358 difference of lat. and departure. Tab.						. 1	0.
Cou	rse.	Dist. 1.	Dist. 2.	Dist. 3.	Dist. 4.	Dist. 5.	C	ourse.
Pts.	D.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	D.	Pts.
014 012	1 2 3 4 5 6 7	$\begin{array}{c} 0.9998 \ 0.0175 \\ 0.9994 \ 0.0349 \\ 0.9988 \ 0.0491 \\ 0.9986 \ 0.0523 \\ 0.9976 \ 0.0698 \\ 0.9962 \ 0.0872 \\ 0.9952 \ 0.045 \\ 0.9945 \ 0.1045 \\ 0.9925 \ 0.1219 \end{array}$	1.9997 0.0349 1.9988 0.0698 1.9976 0.0981 1.9973 0.1047 1.9951 0.1395 1.9924 0.1743 1.9904 0.1960 1.9890 0.2091 1.9851 0.2437	2-9995 0-0524 2-9982 0-1047 2-9964 0-1472 2-9959 0-1570 2-9927 0-2093 2-9886 0-2615 2-9856 0-2941 2-9836 0-3136 2-9776 0-3656	3-9994 0-0698 3-9976 0-1396 3-9952 0-1963 3-9945 0-2093 3-9903 0-2790 3-9848 0-3486 3-9807 0-3921 3-9781 0-4181 3-9702 0-4875	4·9931 0·2617 4·9878 0·3488 4·9810 0·4358 4·9759 0·4901 4·9726 0·5226 4·9627 0·6093	88 87 86 85 84 83	73 73
03		0·9903 0·1392 0·9892 0·1467 0·9877 0·1564	1.9805 0.2783 1.9784 0.2935 1.9754 0.3129	2·9708 0·4175 2·9675 0·4402 2·9631 0·4693	3·9611 0·5567 3·9567 0·5869 3·9508 0·6257	4·9513 0·6959 4·9459 0·7337 4·9384 0·7822	81	71
1	10 11 12 13	0.9848 0.1736 0.9816 0.1908 0.9808 0.1951 0.9781 0.2079 0.9744 0.2250	1.9696 0.3473 1.9633 0.3816 1.9616 0.3902 1.9563 0.4158 1.9487 0.4499	2.9544 0.5209 2.9449 0.5724 2.9424 0.5853 2.9344 0.6237 2.9231 0.6749	3.9392 0.6946 3.9265 0.7632 3.9231 0.7804 3.9126 0.8316 3.8975 0.8998	4.9240 0.8682 4.9081 0.9540 4.9039 0.9755 4.8907 1.0396 4.8719 1.1248	79 78 77	7
11	14 15	0.9703 0.2419 0.9700 0.2430 0.9659 0.2588	1.9406 0.4838 1.9401 0.4860 1.9319 0.5176	2.9169 0.7258 2.9101 0.7289 2.8978 0.7765	3·8812 0·9677 3·8801 0·9719 3·8637 1·0353	4·8515 1·2096 4·8502 1·2149 4·8296 1·2941	76 75	63
11/2	17 18	0.9613 0.2756 0.9569 0.2903 0.9563 0.2924 0.9511 0.3090 0.9455 0.3256	1.9225 0.5513 1.9139 0.5806 1.9126 0.5847 1.9021 0.6180	2.8532 0.9271	3.8042 1.2361	4·8063 1·3782 4·7847 1·4514 4·7815 1·4619 4·7553 1·5451 4·7276 1·6278	74 73 72	61/2
13	20 21	0.9433 0.3236 0.9415 0.3369 0.9397 0.3420 0.9336 0.3584 0.9272 0.3746	1:8910 0:6511 1:8831 0:6738 1:8794 0:6840 1:8672 0:7167 1:8544 0:7492	2·8246 1·0107 2·8191 1·0261 2·8007 1·0751	3.7662 1.3476	4·7077 1·6844 4·6985 1·7101	71 70 69 68	61
2		0·9239 0·3827 0·9205 0·3907	1.8478 0.7654	2:7716 1:1481	3.6955 1.5307	4.6194 1.9134		6
21	24 25 26 27	0.9135 0.4067 0.9063 0.4226 0.9040 0.4276 0.8988 0.4384 0.8910 0.4540	1.8410 0.7815 1.8271 0.8135 1.8126 0.8452 1.8080 0.8551 1.7976 0.8767 1.7820 0.9080	2·7189 1·2679 2·7120 1·2827 2·6964 1·3151 2·6730 1·3620	3.6252 1.6905 3.6160 1.7102 3.5952 1.7535 3.5640 1.8160	4·6025 1·9537 4·5677 2·0337 4·5315 2·1131 4·5199 2·1378 4·4940 2·1919 4·4550 2·2700	67 66 65 64 63	5 <u>3</u>
21/2	29	$ \begin{array}{c} 0.8829 0.4695 \\ 0.8819 0.4714 \\ 0.8746 0.4848 \\ 0.8660 0.5000 \\ \end{array} $	1.7659 0.9389 1.7638 0.9428 1.7492 0.9696 1.7321 1.0000	2·6458 I·4142 2·6239 I·4544	3·5277 1·8856 3·4985 1·9392	4·4147 2·3474 4·4096 2·3570 4·3731 2·4240 4·3301 2·5000	62 61 60	51/2
2 <u>3</u>	$\frac{31}{32}$	0·8577 0·5141 0·8572 0·5150 0·8480 0·5299 0·8387 0·5446	1.7155 1.0282 1.7143 1.0301 1.6961 1.0598 1.6773 1.0893	2.5441 1.5896	3·4287 2·0602 3·3922 2·1197	4·2886 2·5705 4·2858 2·5752 4·2402 2·6496 4·1934 2·7232	59 58 57	5]
3	34 35	0·8315 0·5556 0·8290 0·5592 0·8192 0·5736	1.6629 1.1111 1.6581 1.1184 1.6383 1.1472	2·4944 1·6667 2·4871 1·6776 2·4575 1·7207	3·3259 2·2223 3·3162 2·2368 3·2766 2·2943	4·1573 2·7779 4·1452 2·7960 4·0958 2·8679	56 55	5
31	37	0.8090 0.5878 0.8032 0.5957 0.7986 0.6018		2·4096 1·7871 2·3959 1·8054	3·2128 2·3828 3·1945 2·4073	1 1	53	43
3 <u>1</u>	39 40	0.7880 0.6157 0.7771 0.6293 0.7730 0.6344 0.7660 0.6428 0.7547 0.6561	1.5543 1.2586 1.5460 1.2688 1.5321 1.2856	2·3190 1·9032 2·2981 1·9284	3·1086 2·5173 3·0920 2·5376	3·8857 3·1466 3·8650 3·1720 3·8302 3·2139	51 50	41/2
33	42 43 44	0.7431 0.6691 0.7410 0.6716 0.7314 0.6820 0.7193 0.6947	1·4803 1·3383 1·4819 1·3431 1·4628 1·3640 1·4387 1·3894	2·2294 1·0074 2·2229 1·0147 2·1941 1·0460 2·1580 1·0840	2·9726 2·6765 2·9638 2·6862 2·9254 2·7280 2·8774 2·7786	3·7157 3·3457 3·7048 3·3578 3·6568 3·4100 3·5967 3·4733	48 47 46	41
4		0.7071 0.7071	1.4142 1.4142	2.1213 1.1213	2.8284 2.8284	3·5355 3·5355	$\frac{45}{}$	4
Pts.	Deg.	Dep. Lat. Dist. 1.	Dep. Lat. Dist. 2.	Dep. Lat. Dist. 3	Dep. Lat. Dist. 4.	Dep. Lat. Dist. 5.	Deg.	Pts.

Ta	ab.	10.	OR DEGREE	ES AND QUA	RTER-POIN	TS.	3	59
Cou	rse.	Dist. 6	Dist. 7.	Dist. 8.	[] Dist. 9.	Dist. 10.	Course	
Pts.		Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	D.	Pts.
01	1 2 3	5.9991 0.1047 5.9963 0.209- 5.9928 0.2944 5.9918 0.3140	6·9957 0·2443 6·9916 0·3435	7·9951 0·2792 7·9904 0·3925	8·9986 0·1571 8·9945 0·3141 8·9892 0·4416	9·9985 0·1745 9·9939 0·3490 9·9880 0·4907 9·9863 0·5234		734
01/2	4 5 6 7	5-9854 0-4185 5-9772 0-5229 5-9711 0-5881 5-9671 0-6279 5-9553 0-7312	6-9829 0-4883 6-9734 0-6101 6-9663 0-6861 6-9617 0-7317 6-9478 0-8531	7·9805 0·5581 7·9696 0·6872 7·9615 0·7841 7·9562 0·8362 7·9404 0·9750	8.9781 0.6278 8.9658 0.7844 8.9567 0.8822 8.9507 0.9408 8.9329 1.0968	9.9756 0.6976 9.9619 0.8716 9.9518 0.9802 9.9452 1.0453 9.9255 1.2187	86 85 84 83	7 <u>1</u>
03	9	5.9351 0.8804 5.9261 0.9386	6.9242 1.0271	7.9134 1.1738	8.9124 1.2526 8.9026 1.3206 8.8892 1.4079	9.9027 1.3917 9.8918 1.4673 9.8769 1.5643	82	71
1	10 11 12 13	5-9088 1-0419 5-8898 1-1449 5-8847 1-1705 5-8689 1-2475 5-8462 1-3497	6.8714 1.3357 6.8655 1.3656 6.8470 1.4554 6.8206 1.5747	7·8530 1·5265 7·8463 1·5607 7·8252 1·6633 7·7950 1·7996	8.8346 1.7173 8.8271 1.7558 8.8033 1.8712 8.7693 2.0246	9.8481 1.7365 9.8163 1.9081 9.8079 1.9509 9.7815 2.0791 9.7437 2.2495	80 79 78 77	7
11	14 15	5·8218 1·4515 5·8202 1·4579 5·7956 1·5529			$\begin{vmatrix} 8.7327 & 2.1773 \\ 8.7303 & 2.1868 \\ 8.6933 & 2.3294 \end{vmatrix}$	$\begin{array}{c c} 9.7030 2.4192 \\ 9.7003 2.4298 \\ 9.6593 2.5882 \end{array}$	76 75	6 <u>3</u> °
11/2	17 18	5·7676 1·6538 5·7416 1·7417 5·7378 1·7542 5·7063 1·8541	$ \begin{vmatrix} 6.6986 & 2.0320 \\ 6.6941 & 2.0466 \\ 6.6574 & 2.1631 \end{vmatrix} $	7.6555 2.3223 7.6504 2.3390 7.6085 2.4721	8 6513 2 4807 8 6125 2 6126 8 6067 2 6313 8 5595 2 7812	9.6120 2.7562 9.5694 2.9028 9.5630 2.9237 9.5106 3.0902	74 73 72	$6\frac{1}{2}$
13	20 21	5-6731 1-9534 5-6493 2-0213 5-6382 2-0521 5-6015 2 1502 5-5631 2-2476	$ \begin{vmatrix} 6.6186 & 2.2790 \\ 6.5908 & 2.3582 \\ 6.5778 & 2.3941 \\ 6.5351 & 2.5086 \\ 6.4903 & 2.6222 \end{vmatrix} $	7.5642 2.6045 7.5324 2.6951 7.5175 2.7362 7.4686 2.8669 7.4175 2.9969	8·5097 2·9301 8·4739 3·0320 8·4572 3·0782 8·4022 3·2253 8·3447 3·3715	9.4552 3.2557 9.4154 3.3689 9.3969 3.4202 9.3358 3.5837 9.2718 3.7461	71 70 69 68	61
2		5·5433 2·2961 5·5230 2·3444	$\begin{vmatrix} 6.4672 & 2.6788 \\ 6.4435 & 2.7351 \end{vmatrix}$	7·3910 3·0615 7·3640 3·1258	8·3149 3·4442 8·2845 3·5166	9·2388 3·8268 9·2050 3·9073	67	6
21	25 26 27	5.4813 2.4404 5.4378 2.5357 5.4239 2.5653 5.3928 2.6302 5.3460 2.7239	6·3948 2·8472 6·3442 2·9583 6·3279 2·9929 6·2916 3·0686 6·2370 3·1779	7·3084 3·2539 7·2505 3·3809 7·2319 3·4204 7·1904 3·5070 7·1280 3·755	8·2219 3·6606 8·1568 3·8036 8·1359 3·8480 8·0891 3·9453 8·0191 4·0859	9·1355 4·0674 9·0.31 4·2262 9·0399 4·2756 8·9879 4·3837 8·9101 4·5399	66 65 64 63 62	5 3
9 1	29	5·2977 2·8168 5·2915 2·8284 5·2477 2·9089 5·1962 3·0000	6·1806 3·2863 6·1734 3·2998 6·1223 3·3937 6·0622 3·5000		7·9465 4·2252 7·9373 4·2426 7·8716 4·3633 7·7942 4·5000	8·8295 4·6947 8·8192 4·7140 8·7462 4·8481 8·6603 5 0000	61 60	5 <u>1</u>
234	31 32	5·1464 3·0846 5·1430 3·0902 ··0883 3·1795 5·0320 3·2678	6·0041 3·5987 6·0002 3·6053 5·9363 3·7094 5·8707 3·8125	6·8618 4·1128 6·8573 4·1203 6·7844 4·2394 6·7094 4·3571			59 58 57	51
3	34 35	4·9888 3·3334 4·9742 3·3552 4·9149 3·4415 4·8541 3·5267	5.8203 3.8890 5.8033 3.9144 5.7341 4.0150 5.6631 4.1145	6.6518 4.4446 6.6323 4.4735 6.5532 4.5886 6.4721 4.7023		8·3147 5 5557 8·2904 5·5919 8·1915 5·7358	56 55 54	5
31/4	37	4·8192 3·5742 4·7918 3·6109	5·6225 4·1699 5·5904 4·2127	6·4257 4·7656 6·3891 4·8145	7·2289 5·3613 7·1877 5·4163	8·0321 5 9570 7·9864 6 0182	53	44
	39 40 41	4·7281 3·6940 4·6629 3·7759 4·6381 3·8064 4·5963 3·8567 4·5283 3·9363	5·5161 4·3096 5·4400 4·4052 5·4111 4·4408 5·3623 4·4995 5·2830 4·5924	6.1841 5.0751 6.1284 5.1423 6.0377 5.2485	6·9571 5·7095 6·8944 5·7851 6·7924 5·9045	7·7715 6·2932 7·7301 6·3439 7·6604 6·4279 7·5471 6·5606	52 51 50 49	41/2
3 <u>3</u>	43 44	4.45894.0148 $4.44574.0294$ $4.38814.0920$ $4.31604.1680$ $4.24264.2426$	5.2020 4.6839 5.1867 4.7009 5.1195 4.7740 5.0354 4.8626 4.9497 4.9497	5.9452 5.3530 5.9276 5.3725 5.8508 5.4560 5.7547 5.5573 5.6509 5.6569	6.6883 6.0222 6.6686 6.0440 6.5822 6.1380 6.4741 6.2519 6.3640 6.3640	7·4095 6·7156 7·3135 6·8200 7·1934 6·9466	48 47 46 45	41
Pts.	Deg.		Dep. Lat. Dist. 7.	Dep. Lat. Dist. 8.	Dep. Lat. Dist. 9.		 -	Pts.

	360	LEN	GTHS O	F C	RCULAF	. A	RCS.	T	ab.	11.
Ī	O Arc	De	Arc	$ \mathbf{D} $	e Arc	11	/ Arc	1111	Are	" A
	i ·0174533	61	1.0646508	$ \overline{12} $	1 2 111848	1 -	1 290	1	48	-
	2 0349066						2 5818			2 2
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 .	1.0995574 1.1170107				3 8727 4 11636		145 194	$\begin{array}{c c} 3 & 2 \\ 4 & 3 \end{array}$
	0872665	· II	1.1344640	11 -			5 14544		242	5 4
	6 .1047198		1.1519173				6 17453		291	6 5
	$7 \cdot 1221730$ $3 \cdot 1396263$		$1.1693706 \\ 1.1868239$	127			$7 \mid 20362 \\ 8 \mid 23271$		339 388	7 6 8 6
3			1.2042772	129			9 26180		436	8 6 9 7
10			1.2217305	130	2.2689280	1	0 29089	10	485	10 8
11	1919862	71	1.2391838	131				11	533	11 9
12		72	1.2566371	132			1	12	582	12 10
13 14		73 74	1·2740904 1·2915436	133	2.3212879 2.3387412			13 14	630 679	13 11 14 11
15	1		1.3089969		2.3561945			15	727	15 12
16			1.3264502	136		110		16	776	16 13
17 18			1·3439035 1·3613568	137 138		112		17 18	824	17 14 18 15
19			1.3788101	139		19		19	873 921	18 15 19 15
20			1.3962634	140		20		20	970	20 16
21	•3665191	81	1.4137167	141	2.4609142	21	61087	21	1018	21 17
22			1.4311700	142		22			1067	22 18
23			1·4486233 1·4660766		2·4958208 2·5132741	23 24			1115	$\begin{vmatrix} 23 & 19 \\ 24 & 19 \end{vmatrix}$
$\begin{vmatrix} 24 \\ 25 \end{vmatrix}$			1.4835299		2.5307274	25			1212	25 20
26		86	1.5009832		2.5481807	2ϵ	75631	26 1	1261	26 21
27			1.5184364		2.5656340	27			1309	27 22
28 29	·4886922 ·5061455		l·5358897 l·5533430		2·5830873 2·6005406	28 29			1357	$ \begin{array}{c c c} 28 & 23 \\ 29 & 23 \\ \end{array} $
30	•5235988		1.5707963		2.6179939	30			454	30 24
31	•5410521	91	1.5882496	151	2.6354472	31	90175	31 1	503	31 25
32	•5585054		1.6057029		2.6529005	32	93084	32 1	551	32 26
33	•5759587		1 6231562		2·6703538 2·6878070	33			599	33 27 34 27
34 35	·5934119 ·6108652	11:	l·6406095 l·6580628		2.7052603	35		34 1 35 1		$\frac{34 27}{35 28}$
36	6283185	96	1.6755161	156	2.7227136	36	104720	36 1	745	36 29
37	•6457718		1.6929694		2.7401669	37			794	37 30
38 39	·6632251 ·6806784		l·7104227 l·7278760		2·7576202 2·7750735	38			$\begin{array}{c c} 842 \\ 891 \end{array}$	$ \begin{array}{c c} 38 & 31 \\ 39 & 32 \end{array} $
40	6981317		7453293		2.7925268	40				40 32
41	·7155850	101 1	.7627825	161	2 8099801	41	119264	41 1	988	41 33
42	·7330383		·7802358		2.8274334	42				42 34
43	·7504916		·7976891 ·8151424		2·8448867 2·8623400	43 44		$\begin{vmatrix} 43 & 2 \\ 44 & 2 \end{vmatrix}$		43 35 44 36
44 45	·7679449 ·7853982		8325957		2.8797933	45	130900			45 36
46	8028515		8500490		2.8972466	46	133809	46 2	230	46 37
47	8203047		8675023		2.9146999	47	136717			47 38
48 49	·8377580 ·8552113		·8849556 ·9024089		2·9321531 2·9496064	48 49	$ 139626 \\ 142535 $			48 39 49 40
50	·8726646		9198622		2.9670597	50	145444			50 40
51		1111	9373155	171	2.9845130	51	148353	51 2	473	51 41
52	9075712	112 1	9547688	172	3.0919663	52	151262	$52 _{2}$	521	52 42
53	9250245		9722220		3.0194196		154171	53 2		53 43
54 55	·9424778 ·9599311		·9896753 ·0071286		3·0368729 3·0543262		157080 159989	$\begin{vmatrix} 54 & 2 \\ 55 & 2 \end{vmatrix}$		54 44 55 44
56	•9773844		0245819		3.0717795		162897	56 2		56 45
57	·9948377	117 2	2.0420352		3.0892328		165806	57 2		57 46
58 59	$1.0122910 \ 1.0297443$		2:0594885 2:0769418		3·1066861 3·1241394	59	168715 171624	$ ^{58} _{2}$		58 47 59 48
	1.0471976		20943951		3.1415927		174533	$ 60 _{2}$		60 48
D		De	Are	De	Are	1	Arc		\ıc	"\ \(\overline{A} \)

Tab	ab. 12. common and hyp. logarithms. 361							
CL	HYP. LO.	Cr	HYP. LO.	CL	HYP. LO.	CL	HYP. LO.	
.01	02302585	.26	•59867212	•51	1.17431840	.76	1.74996467	
.02	.04605170	-27	62169798	.52	1.19734425	.77	1.77299052	
.03	06907755	.28	64472383	.53	1.22037010	.78	1.79601637	
.04	09210340	.29	-66774968	.54	1-24339595	.79	1.81904222	
.05	11512925	.30	69077553	•55	1.26642180	.80	1.84206807	
.06	13815511	•31	·71380138	•56	1.28944765	·81	1.86599393	
.07	16118096	•32	·73682723	•57	1.31247350	.82	1.88811978	
.08	18420681	.33	·75985308	.58	1.33549935	.83	1.91114563	
.09	20723266	·34	·78287893	•59	1 35852520	•84	1.93417148	
.10	23025851	•35	80590478	.60	1.38155106	.85	1.95719733	
-11	25328436	•36	·82893063	·61	1.40457691	-86	1.98022318	
.12	27631021	•37	·85195648	.62	1.42760276	.87	2.00324903	
.13	.29933606	•38	87498234	.63	1.45062861	-88	2.02627488	
•14	.32236191	.39	·89800819	·64	1.47365446	·89	2.04930073	
·15	34538776	.40	•92103404	.65	1.49668031	.90	2.07232658	
.16	36841362	.41	•94405989	.66	1.51970616	91	2 09535243	
.17	39143947	.42	·96708574	·67	1.54273201	•92	2.11837829	
.18	·41446532	•43	99011159	.68	1.56575786	.93	2.14140414	
·19	43749117	.44	1.01313744	.69	1 58878371	.94	2.16442999	
·20	46051702	.45	1.03616329	·70	1.61180957	•95	2.18745584	
·21	·48354287	•46	1.05918914	·71	1.63483542	•96	2.21048169	
.22	.50656872	.47	1.08221499	.72	1.65786127	∙97	2.23350754	
.23	52959457	.43	1.10524084	.73	1.68088712	∙98	[2·25653339	
.24	55262042	.49	1.12826670	.74	1.70391297	•99	2.27955924	
-25	57564627	•50	1.15129255	.75	1.72693882	1.00	2.30258509	

Tab. 13. — A TABLE of Rumbs, showing the Degrees, Minutes, and Seconds, that every Point and Quarter-point of the Compass makes with the Meridian.

	North.			0	,	"	Pts.qr.		South.		
	1	10	1	2	48		0	1		1	
	t	0	2	5	37		0	2 3 0			
		0	3	8	26	15	0	3			
NbE	NbW	1	0	11	15	0	1	0	SbE	SbW	
		1	1	14	3	45 30	1	1			
	1	1	2 3	16	52	30	1	2 3 0 1 2 3			
		1	3	19	41	15	1	3			
NNE	NNW	2	0	22	30	0	2	0	SSE	SSW	
		2	1	25	18	45 30	$\frac{2}{2}$	1			
		2	2	28	7	30	2	2		1	
		2	3	$\frac{28}{30}$	56	15	2 3 3	3			
NEbN	NWbN	3	0	33	45	0	3	0	SEbS	SWbS	
	1	3	1	36	33	45	3				
		3	$\frac{2}{3}$	39	22	45 30 15	3	2			
		3	3	42	11	15	3	3			
NE	NW	4	0	45	0	0	4	1 2 3 0 1 2 3	\mathbf{S} :	SW	
		4	1	47	48		4	1			
		4	2	50 53	37	30	4	2			
		4	3	53	26	15	4	3			
NEbE	NWbW	5	0	56	15	0	5	0	SEbE	SWbW	
		5		59	3	45	5				
		5	2	61	52	30	5	2			
		5	2 3	64	41	15	5	3			
ENE	WNW	6	0	67	30	0	6	0	ESE	WSW	
		6	1	70	18	45 30 15	6	1			
		6	2	73	7	30	6	2			
		6		75	56	15	6	3			
EbN	WbN	2 2 2 2 3 3 3 3 3 4 4 4 4 4 5 5 5 5 6 6 6 6 6 7		78	45	0	7	1 2 3 0 1 2 3 0	EbS	Wbs	
2 0.11				81	33	45	7	- 11	· · ·		
	1	7	2	84	22	30	7	2			
		777	3	84 87	22 11	15	7	$\frac{2}{3}$			
East	West	8	Õ.	90	0	0		0	East	West	

EQUIVALENT EXPRESSIONS FOR SIN. A, Cos. A, AND TAN. A.

VALUES OF SIN. A.

- 1. FORMULA.... cos. a tan. a.
- 2. cos. A
- 3. $\sqrt{(1 \cos^2 A)}$.
- 4. $\frac{1}{\sqrt{(1+\cot^2 A)}}$, or $\frac{1}{\csc A}$
- $5. \frac{\tan. A}{\sqrt{(1 + \tan^2 A)}}.$
- 6. $2 \sin_{10} \frac{1}{2} \cos_{10} \frac{1}{2} a$.
- 7. $\sqrt{\frac{1-\cos 2 A}{2}}$
- 8. $\frac{2 \tan \frac{1}{2} A}{1 + \tan \frac{21}{2} A}$.
- 9. $\frac{2}{\cot \frac{1}{2} A + \tan \frac{1}{2} A}$.
- $10. \frac{1}{\cot A + \tan \frac{1}{2} A}.$
- 11. $2 \sin^2 (45^\circ + \frac{1}{2} A) 1$.
- 12. $1-2 \sin^2 (45^\circ \frac{1}{2} \text{ A})$.
- 13. $\frac{1 \tan^2 (45^\circ \frac{1}{2} \text{ A})}{1 + \tan^2 (45^\circ \frac{1}{2} \text{ A})}.$
- 14. $\frac{\tan. (45^{\circ} + \frac{1}{2} \text{ A}) \tan. (45^{\circ} \frac{1}{2} \text{ A})}{\tan. (45^{\circ} + \frac{1}{2} \text{ A}) + \tan. (45^{\circ} \frac{1}{2} \text{ A})}$.
- 15. $\sin (60^{\circ} + A) \sin (60^{\circ} A)$.

VALUES OF COS. A.

- 16. $\frac{\sin A}{\tan A}$.
- 17. sin. a cot. a.
- 18. $\sqrt{(1-\sin^2 A)}$.
- 19. $\frac{1}{\sqrt{(1 + \tan^2 A)}}$, or $\frac{1}{\sec A}$.
- $20. \frac{\cot A}{\sqrt{(1+\cot^2 A)}}.$
- 21. $\cos^{2} \frac{1}{2} A \sin^{2} \frac{1}{2} A$.
- 22. $1 2 \sin^{\frac{2}{3}} A$.
- 23 2 cos. 2 1 A -- 1.

- 24. $\sqrt{\frac{1 + \cos 2 A}{2}}$.
- $25 \frac{1 \tan^{\frac{9}{2}} A}{1 + \tan^{\frac{9}{2}} A}.$
- 26. $\frac{\cot \frac{1}{2} A \tan \frac{1}{2} A}{\cot \frac{1}{2} A + \tan \frac{1}{2} A}$.
- 27. $\frac{1}{1 + \tan A \tan \frac{1}{2} A}$.
- 28. $\frac{2}{\tan. (45^{\circ} + \frac{1}{2} \text{ A}) + \cot. (45^{\circ} + \frac{1}{2} \text{ A})}$
- 29. 2 cos. $(45^{\circ} + \frac{1}{2} \text{ A})$ cos. $(45^{\circ} \sim \frac{1}{2} \text{ A})$.
- 30. cos. $(60^{\circ} + A) + \cos. (60^{\circ} A)$

VALUES OF TAN. A.

- 31. $\frac{\sin. A}{\cos. A}$
- 32. $\frac{1}{\cot \Lambda}$.
- 33. $\sqrt{\left(\frac{1}{\cos^2 A} 1\right)}$.
- $34. \frac{\sin. A}{\sqrt{(1-\sin.^2 A)}}.$
- 35. $\frac{\sqrt{(1-\cos^2 A)}}{\cos A}$.
- 36. $\frac{2 \tan \frac{1}{2} A}{1 \tan \frac{9}{2} A}$
- 37. $\frac{2 \cot \frac{1}{2} A}{\cot \frac{2}{2} A 1}$.
- 38. $\frac{2}{\cot \frac{1}{2} A \tan \frac{1}{2} A}$.
- 39. cot. $A 2 \cot. 2 A$.
- 40. $\frac{1-\cos 2 A}{\sin 2 A}$.
- 41. $\frac{\sin \cdot 2 A}{1 + \cos \cdot 2 A}$.
- 42. $\sqrt{\frac{1-\cos 2 A}{1+\cos 2 A}}$.
- 43. $\frac{\tan. (45^{\circ} + \frac{1}{2} \text{ A}) \tan. (45^{\circ} \frac{1}{2} \text{ A})}{2}$.

FORMULE RELATIVE TO TWO ARCS OR ANGLES.

1.
$$\sin$$
 (A + B) = \sin A \cos B + \cos A \sin B.

2.
$$\sin (A - B) = \sin A \cos B - \cos A \sin B$$

3.
$$\cos (A + B) = \cos A \cos B - \sin A \sin B$$
.
4. $\cos (A - B) = \cos A \cos B + \sin A \sin B$.

5.
$$\tan (A + B) = \frac{\tan A + \tan B}{1 - \tan A \tan B}$$

6. tan.
$$(A - B) = \frac{\tan A - \tan B}{1 + \tan A \tan B}$$
.

7.
$$\begin{cases} \sin. (45^{\circ} \pm B) = \\ \cos. (45^{\circ} + B) = \end{cases} \frac{\cos. B \pm \sin. B}{\sqrt{2}}$$

8.
$$\tan (45^{\circ} \pm B) = \frac{1 + \tan B}{1 + \tan B}$$
.

9.
$$\tan^{2}(45^{\circ} \pm \frac{1}{2} \text{ B}) = \frac{1 \pm \sin \text{ B}}{1 \mp \sin \text{ B}}$$

10.
$$\frac{\sin. (A+B)}{\sin. (A-B)} = \frac{\tan. A + \tan. B}{\tan. A - \tan. B} = \frac{\cot. B + \cot. A}{\cot. B - \cot. A}$$

11.
$$\frac{\cos. (A+B)}{\cos. (A-B)} = \frac{\cot. B - \tan. A}{\cot. B + \tan. A} = \frac{\cot. A - \tan. B}{\cot. A + \tan. B}$$

12.
$$\frac{\sin A + \sin B}{\sin A - \sin B} = \frac{\tan \frac{1}{2}(A + B)}{\tan \frac{1}{2}(A - B)}$$

13.
$$\frac{\cos B + \cos A}{\cos B - \cos A} = \frac{\cot \frac{1}{2}(A + B)}{\tan \frac{1}{2}(A - B)}$$
.

DIFFERENCES OF TRIGONOMETRICAL LINES.

30.
$$\Delta \sin B = 2 \sin \frac{1}{2} \Delta B \cos (B + \frac{1}{2} \Delta B)$$
.

31.
$$-\Delta \cos B = 2 \sin \frac{1}{2} \Delta B \sin (B + \frac{1}{2} \Delta B)$$
.

32.
$$\Delta \tan B = \frac{\sin \Delta B}{\cos B \cos (B + \Delta B)}$$
.

33.
$$-\Delta \cot B = \frac{\sin \Delta B}{\sin B \sin (B + \Delta B)}$$

34.
$$\begin{cases} \Delta \text{ (sin.* B)} = \\ -\Delta \text{ (cos.* B)} = \end{cases} \sin \Delta B \sin (2 B + \Delta B).$$

35.
$$\Delta$$
 (tan.² B) = $\frac{\sin \Delta B \sin (2 B + \Delta B)}{\cos^2 B \cos^2 (B + \Delta B)}$.

36.
$$\Delta (\cot^{9} B) = \frac{\sin \Delta B \sin (2 B + \Delta B)}{\sin^{9} B \sin^{9} (B + \Delta B)}$$
.

14.
$$\sin A \cos B = \frac{1}{2} \sin (A + B) + \frac{1}{2} \sin (A - B)$$
.

15. cos. A sin. B =
$$\frac{1}{2}$$
 sin. (A + B) - $\frac{1}{2}$ sin. (A - B).

16.
$$\sin A \sin B = \frac{1}{2} \cos (A - B) - \frac{1}{2} \cos (A + B)$$
.

17. cos. A cos. B =
$$\frac{1}{2}$$
 cos. (A + B) + $\frac{1}{2}$ cos. (A - B).

18.
$$\sin A + \sin B = 2 \sin \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$
.

19.
$$\cos A + \cos B = 2 \cos \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$
.
20. $\tan A + \tan B = \frac{\sin (A + B)}{\cos A \cos B}$.

21. cot. A + cot. B =
$$\frac{\sin. (A + B)}{\sin. A \sin. B}$$
.

22.
$$\sin A - \sin B = 2 \sin \frac{1}{2}(A - B) \cos \frac{1}{2}(A + B)$$

23.
$$\cos B - \cos A = 2 \sin \frac{1}{2} (A - B) \sin \frac{1}{2} (A + B)$$

24. tan. A – tan. B =
$$\frac{\sin. (A - B)}{\cos. A \cos. B}$$
.

25. cot. B - cot. A =
$$\frac{\sin. (A - B)}{\sin. A. \sin. B}$$
.

26.
$$\begin{cases} \sin^2 A - \sin^2 B = \\ \cos^2 B - \cos^2 A = \end{cases} \sin(A - B) \sin(A + B)$$

27.
$$\cos^8 A - \sin^8 B = \cos (A - B) \cos (A + B)$$

28.
$$\tan^{2} A - \tan^{2} B = \frac{\sin (A - B) \sin (A + B)}{\cos^{2} A \cos^{2} B}$$

29.
$$\cot^2 B - \cot^2 A = \frac{\sin (A - B) \sin (A + B)}{\sin^2 A \sin^2 B}$$

DIFFERENTIALS OF TRIGONOMETRICAL LINES.

37.
$$d \sin B = d B \cos B$$
.

38.
$$-d \cos B = d B \sin B$$

39. d tan.
$$B = \frac{d B}{\cos^2 B}$$
.

40. - d cot. B =
$$\frac{d B}{\sin^2 B}$$

41.
$$\left\{ \begin{array}{l} d \text{ (sin.}^2 \text{ B)} = \\ -d \text{ (cos.}^2 \text{ B)} = \end{array} \right\} 2 d \text{ B sin. B cos. B.}$$

42. d (tan.² B) =
$$\frac{2 \text{ d B tan. B}}{\cos^2 B}$$
.

43.
$$- d (\cot^2 B) = \frac{2 d B \cot B}{\sin^2 B}$$

Analytical Formulæ, for solving all the cases of a Rectilinear Tri-ANGLE ABC, OF WHICH THREE PARTS ARE KNOWN.

VALUES OF AB.

- BC sin. C 1. FORMULA..... sin. A
- Ac sin. c sin. B
- cos. B + siu. B cot. c
- cos. A + sin. A. cot. c
- 5. BC COS. B + BC Sin. B Cot. A.
- 6. AC COS. A + AC Sin. A COL. B.
- 7. $\sqrt{(BC^2 + AC^2 2BC \times AC \cos . c)}$.
- 8. BC COS. B $\pm \sqrt{(AC^2 BC^2 \sin^2 B)}$.
- 9. AC cos. A $\pm \sqrt{(BC^2 AC^2 \sin^2 A)}$.

VALUES OF AC.

- AB sin. B sin, c
- BC sin, B sin. A
- cos. A + sin. A cot. B
- 13. $\frac{1}{\cos c + \sin c \cot b}$
- 14. AB COS. A + AB sin. A cot. c.
- 15. BC COS. C + BC Sin. C COt. A.
- 16. $\sqrt{(BC^2 + AB^2 2 BC \times AB COS. B)}$.
- 17. AB COS. A $\pm \sqrt{(BC^2 AB^2 \sin^3 A)}$.
- 18. BC cos. C $\pm \sqrt{(AB^2 BC^2 \sin^2 C)}$.

VALUES OF BC.

- AC Sin. A 19.
- 20. AB sin. A sin. c
- AC 21. $\frac{1}{\cos x + \sin x - \cot x}$
- 22. cos. b + sin. b cct. a
- 23. Ac cos. c + Ac sin. c. cot. B.
- 24. AB cos. B + AB sin. B cot. c.
- 25. $\sqrt{(AB^{8} + AC^{2} 2 AB \times AC \cos. A)}$.
- 26. AC COS. C $\pm \sqrt{(AB^2 AC^2 \sin^2 C)}$.
- 27. An cos. n $\pm \sqrt{(AC^2 AB^2 \sin^2 B)}$.

- AB
- BC sin. B 29. AC
- 30. sin. (B + c).
- 31. sin. B cos. c + cos. B sin. c.
- BC Sin. C $\sqrt{(BC^2 + AC^2 - 2BC \times AC \cos \cdot c)}$
- BC sin. B
- $\sqrt{(BC^2 + AB^2 2BC \times AB \cos B)}$ $\frac{\text{AB COS. B}}{\left(\frac{\text{AB}^2 + \text{AC}^2 - \text{BC}^2}{2}\right)^2}$
- 2 AB X AC 35, $\frac{\sin \cdot c \text{ (ac cos, } c \pm \sqrt{AB^2 - AC^2 \sin^2 c)}}{}$
- 36. $\frac{\sin B (AB \cos B \pm \sqrt{AC^2 AB^2 \sin^2 B)}}{2}$ AC

VALUES OF COS. A.

- 37. $\pm \sqrt{(AB^2 BC^2 \sin^2 C)}$ AB
- 38. $\pm \sqrt{(AC^2 BC^2 \sin^2 B)}$
- 39. $-\cos (s + c)$.
- 40. sin. B sin. c cos. B cos. c.
- AC BC COS. C $\sqrt{(BC^2 + AC^2 - 2BC \times AC \cos c)}$
- AB BC COS. B $\sqrt{(BC^2 + AB^2 - 2BC \times AB \cos B)}$
- 43. $\frac{AB^2 + AC^2 BC^2}{}$ 2 AB X AC
- 44. $\frac{Ac \sin^{9} c \mp \cos c \sqrt{(AB^{9} Ac^{9} \sin^{9} c)}}{}$
- 45. $\frac{AB \sin^2 B \mp \cos B \sqrt{(AC^2 AB^2 \sin^2 B)}}{}$

VALUES OF TAN. A.

- BC sin. C $\pm \sqrt{(AB^2 - BC^2 \sin^2 c)}$
 - вс sin. в
- 47. $\pm \sqrt{(AC^2 EC^2 \sin^2 b)}$ 43. tan. (B + c).
- tan. B + tan. c tan. B tan. c - 1
- BC sin. C
- AC BC COS. C BC sin. B
- AB BC COS. B
- $2 \text{ AB} \times \text{AC}$ 52. 土 1 $AB^2 + AC^2 - BC^2$
- Ac cos. c $\pm \sqrt{(AB^2 AC^2 \sin^2 c)}$ 53. $\frac{AC \sin c}{AC \sin c} + \cot c \sqrt{(AB^2 - AC^2 \sin c^2 c)}$
- AB cos. B $\pm \sqrt{(AC^2 AB^2 \sin^2 B)}$ 54. $\frac{1}{AB \sin B + \cot B} \sqrt{(AC^2 - AB^2 \sin^2 B)}$

VALUES OF SIN. B.

56.
$$\frac{\text{Ac sin. c}}{\text{AB}}$$

57.
$$\sin_{1}(A + c)$$
.

59.
$$\frac{\text{Ac sin. A}}{\sqrt{(\text{AB}^2 + \text{AC}^2 - 2 \text{AB} \times \text{AC cos. A})}}.$$

60.
$$\frac{\text{Ac sin. c}}{\sqrt{(BC^2 + AC^2 - 2 BC \times AC \cos . c)}}$$

61.
$$\sqrt{1-\left(\frac{BC^2-r-AB^2-AC^2}{2BC\times AB}\right)^2}$$
.

62.
$$\frac{\sin A (AB \cos A \pm \sqrt{BC^2 - AB^2 \sin A})}{BC}$$

63.
$$\frac{\sin c (BC \cos c \pm \sqrt{AB^2 - BC^2 \sin c^2 c})}{AB}$$

VALUES OF COS. B.

64.
$$\pm \sqrt{(BC^2 - AC^2 \sin^2 A)}$$

65.
$$\pm \sqrt{(AB^2 - AC^2 \sin^2 c)}$$

66.
$$-\cos(a+c)$$
.

68.
$$\frac{AB - AC \cos A}{\sqrt{(AB^2 + AC^2 - 2 AB \times AC \cos A)}}$$

69.
$$\frac{BC - AC \cos c}{\sqrt{(BC^2 + AC^2 - 2 BC \times AC \cos c)}}.$$

70.
$$\frac{BC^3 + AB^2 - AC^2}{2 BC \times AB}$$

71.
$$\frac{AB \sin^2 A + \cos A \sqrt{(BC^9 - AB^9 \sin^2 A)}}{BC}$$

72.
$$\frac{\text{BC sin.}^2 \text{ c} \mp \text{cos. c} \sqrt{(\text{AB}^2 - \text{BC}^2 \sin.}^2 \text{ c})}{\text{AB}}$$

VALUES OF TAN. B.

73.
$$\frac{Ac \sin A}{\pm \sqrt{(Bc^2 - Ac^2 \sin^2 A)}}$$
.

74.
$$\frac{\text{Ac sin. c}}{\pm \sqrt{(\text{AB}^2 - \text{Ac}^2 \sin^2 c)}}$$

75. —
$$\tan (A + c)$$
.

76.
$$\frac{\tan A + \tan c}{\tan A \tan c - 1}$$

77.
$$\frac{AC \sin A}{AB - AC \cos A}$$

78.
$$\frac{\text{Ac sin. c}}{\text{BC} - \text{AC cos. c}}$$

79.
$$\pm \sqrt{\frac{2 \text{ bc} \times \text{AB}}{\left(\frac{2 \text{ bc} \times \text{AB}}{\text{BC}^2 + \text{AB}^2 - \text{AC}^2}\right)^2 - 1}}$$

80.
$$\frac{AB \cos A \pm \sqrt{(BC^2 - AB^2 \sin^2 A)}}{AB \sin A \mp \cot A \sqrt{(BC^2 - AB^2 \sin^2 A)}}$$

81.
$$\frac{BC \cos c \pm \sqrt{(AB^2 - BC^2 \sin^2 c)}}{BC \sin c \mp \cot c \sqrt{(AB^2 - BC^2 \sin^2 c)}}$$

VALUES OF SIN. C.

82.
$$\frac{AB \sin. B}{AC}$$

86.
$$\frac{AB \sin B}{\sqrt{(BC^2 + AB^2 - 2 BC \times AB \cos B)}}$$
.

87.
$$\frac{AB \sin A}{\sqrt{(AB^2 + AC^2 - 2 AB \times AC \cos A)}}$$

88.
$$\sqrt{1-\left(\frac{BC^2+AC^2-AB^2}{2BC\times AC}\right)^2}$$
.

89.
$$\frac{\sin B (BC \cos B \pm \sqrt{AC^2 - BC^2 \sin^2 B})}{AC}$$

90.
$$\frac{\sin A (Ac \cos A \pm \sqrt{BC^2 - AC^2 \sin^2 A})}{BC}$$

VALUES OF COS. C.

91.
$$\pm \sqrt{(AC^2 - AB^2 \sin^2 B)}$$

$$92. \pm \sqrt{(BC^2 - AB^2 \sin^2 A)}$$

93.
$$-\cos(a + b)$$
.

95.
$$\frac{BC - AB \cos B}{\sqrt{(BC^2 + AB^2 - 2 BC \times AB \cos B)}}$$

96.
$$\frac{AC - AB \cos A}{\sqrt{(AB^2 + AC^2 - 2 AB \times AC \cos A)}}$$

97.
$$\frac{BC^2 + AC^2 - AB^2}{2 BC \times AC}$$
.

98.
$$\frac{\text{BC sin.}^2 \text{ B} \mp \text{cos. B} \sqrt{(\text{AC}^2 - \text{BC}^2 \sin.^2 \text{B})}}{\sqrt{(\text{AC}^2 - \text{BC}^2 \sin.^2 \text{B})}}$$

99.
$$\frac{\text{Ac sin.}^2 \text{ A} \mp \cos. \text{ A} \sqrt{(8c^2 - Ac^2 \sin.^2 \text{ A})}}{8c}$$

VALUES OF TAN. C.

100.
$$\frac{AB \sin . B}{\pm \sqrt{(AC^2 - AB^2 \sin .^2 B)}}$$
.

101.
$$\frac{AB \sin A}{\pm \sqrt{(BC^2 - AB^2 \sin^2 A)}}$$

102. —
$$tan. (A + B)$$
.

103.
$$\frac{\tan A + \tan B}{\tan A \tan B - 1}$$

104.
$$\frac{AB \sin B}{BC - AB \cos B}$$

$$105. \frac{\text{AB sin. A}}{\text{AC - AB cos. A}}$$

107.
$$\frac{\text{Bc cos. B} \pm \sqrt{(\text{Ac}^2 - \text{Bc}^2 \sin^2 \text{B})}}{\text{Bc sin. B} \mp \text{cot. B} \sqrt{(\text{Ac}^2 - \text{Bc}^2 \sin^2 \text{B})}}$$

108.
$$\frac{\text{Ac cos. A} \pm \sqrt{(BC^2 - AC^2 \sin^2 A)}}{\text{Ac sin. A} \mp \cot. A \sqrt{(BC^2 - AC^2 \sin^2 A)}}$$

Analytical Expressions in reference to a Spherical Triangle ABC.

THE PARTY OF THE P	REE TO A SPHERICAL TRIANGLE ABC.
1. FORMULA $\sin \lambda = \frac{\sin BC \sin C}{\sin AB}$.	19. $\sin BC = \frac{\sin AB \sin A}{\sin C}$.
$2. \sin A = \frac{\sin BC \sin B}{\sin AC}.$	20. $\sin BC = \frac{\sin AC \sin A}{\sin B}$.
3. $\sin_{A} = \frac{\sin_{A} \cos_{A}}{\sin_{B} \cos_{A}}$.	21. $\sin AC = \frac{\sin BC \sin B}{\sin A}$.
4. $\sin_{B} = \frac{\sin_{A} \cos_{B} \cos_{C}}{\sin_{A} \cos_{B}}$.	22. $\sin AC = \frac{\sin AB \sin B}{\sin C}$
5. $\sin c := \frac{\sin AB \sin B}{\sin AC}$.	23. $\sin AB = \frac{\sin AC \sin C}{\sin B}$
6. $\sin c = \frac{\sin A \sin A}{\sin B c}$.	24. \sin AB = \sin BC \sin C \sin C.
7. $\cos A = \frac{\cos BC - \cos AB \cos AC}{\sin AB \sin AC}$.	25. \cos BC = $\frac{\cos A + \cos B \cos C}{\sin B \sin C}$.
8. \cos A = \cos BC \sin B \sin C - \cos B \cos C.	
200 10 - 200 70 - 200	27. \cos AC = \cos B + \cos A \cos C \sin A \sin C.
0. $\cos B = \cos A \cos B$. A $\sin C - \cos A \cos C$.	
000 17	29. $\cos AB = \frac{\cos C + \cos A \cos B}{\sin A \sin B}$.
2. $\cos c = \cos$. AB \sin . A \sin . B $-\cos$. A \cos . B.	30. \cos , $ab = \cos c \sin$, $bc \sin$, $ac + \cos$, $bc \cos$.
3. $tan. A = \frac{sin. B}{sin. AB cot. BC - cos. AB cos. B}$	31. $\tan BC = \frac{\sin AB}{\sin B \cot A + \cos B \cos AB}$.
4. $\tan A = \frac{\sin C}{\sin AC \cot BC - \cos AC \cos C}$	32. $\tan BC = \frac{\sin AC}{\sin C \cot A + \cos C \cos AC}$.
sin. c	33. $\tan AC = \frac{\sin BC}{\sin C \cot B + \cos C \cos BC}$.
ein A	34 $\tan AC = \frac{\sin AB}{\sin A \cot B + \cos A \cos AB}$.
sin A	35. $\tan AB = \frac{\sin AC}{\sin A \cot C + \cos A \cos AC}$.
Sin p	
So tanh $C \equiv \frac{1}{\sin BC \cot AB - \cos BC \cos B}$ In working by logarithms it is often necessare duction of a subsidiary arc or angle. Thus, in	36. $tan. AB = \frac{1}{sin. B cot. C + cos. B cos. BC}$

The working by logarithms it is often necessary to transform these expressions by the introduction of a subsidiary arc or angle. Thus, in theorem 26, find a dependent angle, s, by the expression tan. $s = \cos$. A tan. AB. Substitute for \cos . A, in theor. 25, its value in this, it will become \cos . BC = \cos . AB \cos . AC + tan. s \cos . AB \sin . AC = \cos . AB \cos . AC \cos . S + \sin . AC \sin . S \cos . AB \cos . (AC - s)

cos. s

The latter expression is evidently logarithmic; and the transformation is equivalent to dividing the triangle into two right-angled triangles, by letting fall a perpendicular.

1		1710000 72.121		
Cubics.	$x^{s} - px = -q.$ If $p^{2} < 4q$, x is imaginary. Solution. sin. $\lambda = \frac{2}{p} \sqrt{q}$. $x = \tan \frac{1}{2} \lambda \sqrt{q}$. $x = \cot \frac{1}{2} \lambda \sqrt{q}$.	$x^3 - px - q = 0.$ We suppose $4p^3 < 27q^3$. Solution. $\sin b = \frac{p}{3q} \times 2 \sqrt{\frac{3}{3}} p.$ $\tan a = \frac{2}{3} \sqrt{\frac{3}{3}} p.$ $x = \frac{2}{\sin 2 a}.$	$x^{3} - px - q = 0.$ solution. $\sin 3 \ \lambda = \frac{3}{p} \times \frac{1}{2\sqrt{3} p}.$ $x = -\sin x \times 2\sqrt{3} p.$ $x = -\sin (60^{\circ} - \lambda) \times 2\sqrt{3} p.$ $x = \sin (60^{\circ} + \lambda) \times 2\sqrt{3} p.$ $x = \sin (60^{\circ} + \lambda) \times 2\sqrt{3} p.$	in. i tan. a tan. l. is always the case with the sun.
XVIIITRIGONOMETRICAL FORMULE FOR THE SOLUTION OF QUADRATICS AND CUBICS.	If $p^{4} < 4q$, x is imaginary. Solution. sin. $\lambda = \frac{2}{p} \ \sqrt{q}$. $x = -\tan \frac{1}{2} \ \lambda \sqrt{q}$. $x = -\cot \frac{1}{2} \ \lambda \sqrt{q}$.		$x^3 - px + q = 0.$ $solution.$ $sin. 3 \lambda = \frac{3}{p} q \times \frac{1}{2\sqrt{3}p}.$ $x = \sin. A \times 2\sqrt{3}p.$ $x = \sin. (60^\circ - A) \times 2\sqrt{3}p.$ $x = -\sin. (60^\circ + A) \times 2\sqrt{3}p.$ $x = -\sin. (60^\circ + A) \times 2\sqrt{3}p.$ $x = -\sin. (60^\circ + A) \times 2\sqrt{3}p.$ $x = -\sin. (60^\circ + A) \times 2\sqrt{3}p.$	USEFUL IN ASTRONCMY. 4. $\sin t = \sin t - \cos i - \sin a \cdot \cos t - \sin i$. 5. $\cot a \cdot p = \cos a \cdot \sec a \cdot \cot i + \sin a \cdot \tan a$. 6. $\cot a \cdot p = \cos t \cdot \sec \lambda \cdot \cot i - \sin t \cdot \tan \lambda$. 7. $\cos a \cdot \cos t = \cos t \cdot \cos \lambda$. 8. $\sin p \cdot \cos t = \sin i \cdot \cos \lambda$. 9. $\sin p \cdot \cos \lambda = \sin i \cdot \cos a$. 10. $\tan \alpha = \tan \lambda \cdot \cos i$. 11. $\cos \lambda = \cos a \cdot \cos t$. 12. $\cos \lambda = \cos a \cdot \cos \lambda$.
CAL FORMULE FOR-THE	$x^3 - px = q.$ SOLUTION. $\tan x = \frac{2}{p} \sqrt{q}.$ $x = -\tan x + \sqrt{q}.$ $x = \cot x + \sqrt{q}.$	$x^3 + px - q = 0.$ Solution. $\tan b = \frac{p}{3q} \times 2 \sqrt{\frac{1}{3}} p.$ $\tan \lambda = \sqrt[4]{\tan \frac{1}{2}} B.$ $x = \cot 2 \lambda \times 2 \sqrt{\frac{1}{3}} p.$	s s s s	n and a
TABLE XVIII.—Trigonometric	Equations of the 2d degree $x^3 + px = q$. SOLUTION. $\tan x = \frac{2}{p} \sqrt{q}$. Root $x = \tan x \frac{2}{3} \wedge \sqrt{q}$. The other root $x = - \cot x \sqrt{q}$.		Equations of the 3d degree in the irreducible case These solutions apply to the cases where $4 p^3 > \text{or} = 27 q^2$. Root Another root Third root	If $a = \text{right}$ ascension, $d = \text{declination}$, $t = \text{latitude}$, $\lambda = \text{longitude}$, $p = \text{angle of position}$ (or, the angle at a heavenly body formed by two great cicles, one passing through the pole of the equator, and the other through the pole of the equator, and the other through the pole of the ecliptic), $i = \text{inclination}$, or obliquily of the ecliptic; then the following the ecliptic, $j = \frac{1}{2}$ in the inclination, or obliquily and heavenly bodies. I tan, $a = \tan \lambda$, $\cos i - \tan \lambda$, $\sec \lambda$, $\sin i$, 2, $\sin d = \sin \lambda$, $\cos i - \sin i$, $\sin i + \sin i$, $\cos i$, 3, $\tan \lambda = \sin \lambda$, $\sin d \cdot \sec \alpha + \tan \alpha \cdot \cos i$.

NUMBERS OFTEN USED IN CALCULATIONS, WITH THEIR LOGARITHMS.

[For the circumference of a circle to diameter unity, to 25 decimal places, and its logarithm to 20 places, see p. xxiii.]

Circumference of a circle, to diameter 1 Surface of a sphere to diameter 1 $= 3.1415926$ Area of a circle to radius 1 $= .7853982$ Capacity of a sphere to diameter 1 $= .5235988$ Capacity of a sphere to radius 1 $= .5235988$ Capacity of a sphere to radius 1 $= .5235988$ Capacity of a sphere to radius 1 $= .4.1887902$ 3.14159, &c., nearly $= \sqrt[3]{(31.00628)}$, nearly $= \sqrt[4]{(97.409089)}$, nearly $= \sqrt[5]{(306.02)}$, nearly $= \sqrt[5]{(961.39)}$, nearly $= \sqrt[5]{(9488.53)}$, arc equal to radius $= .57^{\circ}.2957795$ Arc equal to radius, expressed in seconds $= .206264^{\prime\prime\prime}.8$ Length of 1 degree $= .01745329$ sin 1" $= .00000485$ 4.6855749 sin 2" $= .00000970$ 4.9866049
Surface of a sphere to diameter 1
Area of a circle to radius 1
Capacity of a sphere to diameter 1 = $\cdot 5235988$ Capacity of a sphere to radius 1 = $\cdot 4\cdot 1887902$ 3·14159, &c., nearly = $\sqrt[3]{(31\cdot00628)}$, nearly = $\sqrt[4]{(97\cdot409089)}$, nearly = $\sqrt[5]{(961\cdot39)}$, nearly = $\sqrt[8]{(961\cdot39)}$, nearly = $\sqrt[8]{(9488\cdot53)}$, are equal to radius = $57^{\circ}\cdot2957795$ 1·7581226 Are equal to radius, expressed in seconds = $206264''\cdot8$ 5·3144251 Length of 1 degree = $\cdot 01745329$ 8·2418773 sin 1" = $\cdot 000000485$ 4·6855749
Capacity of a sphere to diameter 1 = $\cdot 5235988$ Capacity of a sphere to radius 1 = $\cdot 4\cdot 1887902$ 3·14159, &c., nearly = $\sqrt[3]{(31\cdot00628)}$, nearly = $\sqrt[4]{(97\cdot409089)}$, nearly = $\sqrt[5]{(961\cdot39)}$, nearly = $\sqrt[8]{(961\cdot39)}$, nearly = $\sqrt[8]{(9488\cdot53)}$, are equal to radius = $57^{\circ}\cdot2957795$ 1·7581226 Are equal to radius, expressed in seconds = $206264''\cdot8$ 5·3144251 Length of 1 degree = $\cdot 01745329$ 8·2418773 sin 1" = $\cdot 000000485$ 4·6855749
Capacity of a sphere to radius 1 = 4.1887902 3.14159, &c., nearly = $\sqrt[3]{(31.00628)}$, nearly = $\sqrt[4]{(97.409089)}$, nearly = $\sqrt[5]{(961.39)}$, nearly = $\sqrt[5]{(9488.53)}$, are equal to radius = $57^{\circ}.2957795$ 1.7581226 Are equal to radius, expressed in seconds = $206264''.8$ 5.3144251 Length of 1 degree = 01745329 8.2418773 sin 1" = 000000485 4.6855749
3·14159, &c., nearly = $\sqrt[3]{(31\cdot00628)}$, nearly = $\sqrt[4]{(97\cdot409089)}$, nearly = $\sqrt[5]{(306\cdot02)}$, nearly = $\sqrt[8]{(961\cdot39)}$, nearly = $\sqrt[8]{(9488\cdot53)}$, arc equal to radius = $57^{\circ}\cdot2957795$ 1·7581226 Arc equal to radius, expressed in seconds = $206264''\cdot8$ 5·3144251 Length of 1 degree = 01745329 8·2418773 sin 1" = 000000485 4·6855749
$\sqrt[4]{(97\cdot409089)}$, nearly = $\sqrt[5]{(306\cdot02)}$, nearly = $\sqrt[6]{(961\cdot39)}$, nearly = $\sqrt[8]{(9488\cdot53)}$, arc equal to radius
$\sqrt[6]{(961\cdot39)}$, nearly = $\sqrt[6]{(9488\cdot53)}$, arc equal to radius
Are equal to radius, expressed in seconds = 206264"8 5.3144251 Length of 1 degree = .01745329 8.2418773 sin 1" = .00000485 4.6855749
Arc equal to radius, expressed in seconds = 206264"·8 5·3144251 Length of 1 degree = ·01745329 8·2418773 sin 1" = ·00000485 4·6855749
sin 1" = .00000485 4.6855749
- :00000970 4:9866010
1 2 0000010 1 20000010
sin. 3" = '00001454 5:1626961
Number whose Hyper. log. is = 1 = 2.7182818 0.4342945
Modulus of the common logarithms = '43429448 9 6377843
Complement to the same
12 hours, expressed in seconds = 43200 4.6354837
Complement to the same
24 hours, expressed in seconds = 86400 4.9365137
Complement to the same
360 degrees, expressed in seconds = 1296000 6.1126050
Compression of the earth = $\frac{1}{300}$ = .0033333 7.5228787
Sidereal revolution of the earth, in days = 365.25638 2.5625978
Tropical revolution of ditto* = 365·24226 2·5625910
Sidereal year, in seconds = 31558150" 7.4991116
Tropical year, in seconds
Passage of a comet, perihelion distance 1, from
perihelion to extremity of latus-rectum = 109 ^d ·61545 2·0398718
Log. k, (Gauss. Theor. M. c. c. l.) k = 0.0172021 8 2355814
k in seconds, (Gauss. Theor. M. c. c. 6.) = 3548".1876 3.5500065
Sidereal time into mean solar time 9.9988126
French toises into metres at 61°3 \ \ \tag{0.2898200} \ \ \text{9.5116687}
e E feet into metres
toises into English feet at 56°-3 \ 0.8058372
= 6 —— feet into English feet
g 5 — metre into English feet
2 Minimetres into English melies
Centes. degrees of quadrant into sexages degrees
Centes. degrees of quadrant into sexages degrees
seconds of do. into —— seconds 3.5105450
The arithmetical complements of these last 10 logarithms will serve to convert mean
solar time into sidereal time, metres into toises, &c., English feet into toises, &c.,
and the sexagesimal divisions of the quadrant into the centesimal divisions.



RETURN TO the circulation desk of any University of California Library or to the

NORTHERN REGIONAL LIBRARY FACILITY Bldg. 400, Richmond Field Station University of California Richmond, CA 94804-4698

ALL BOOKS MAY BE RECALLED AFTER 7 DAYS 2-month loans may be renewed by calling (415) 642-6233

1-year loans may be recharged by bringing books to NRLF

Renewals and recharges may be made 4 days prior to due date
DUE AS STAMPED BELOW
LIBRARY USE DEC 30'86

2.3

